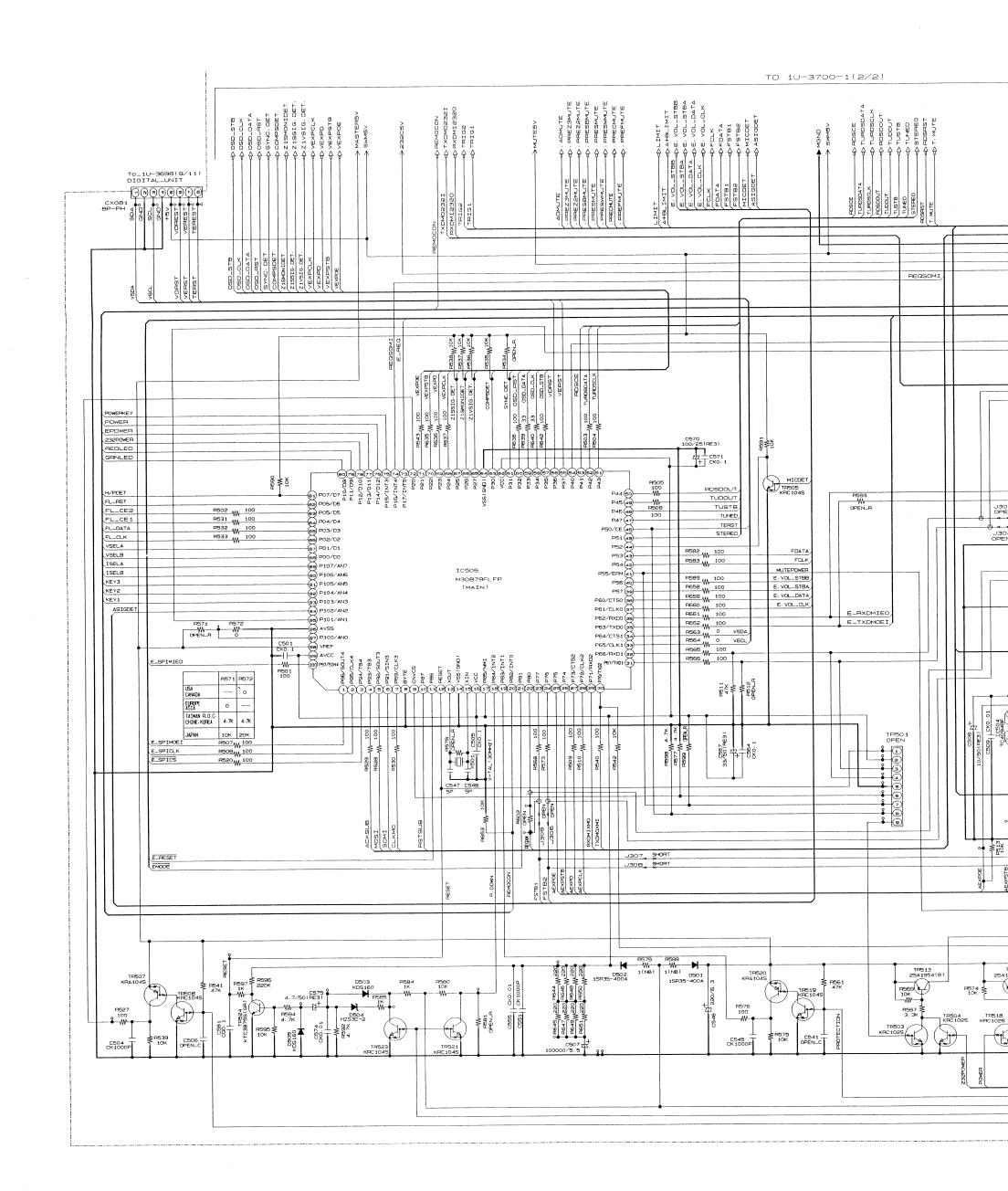
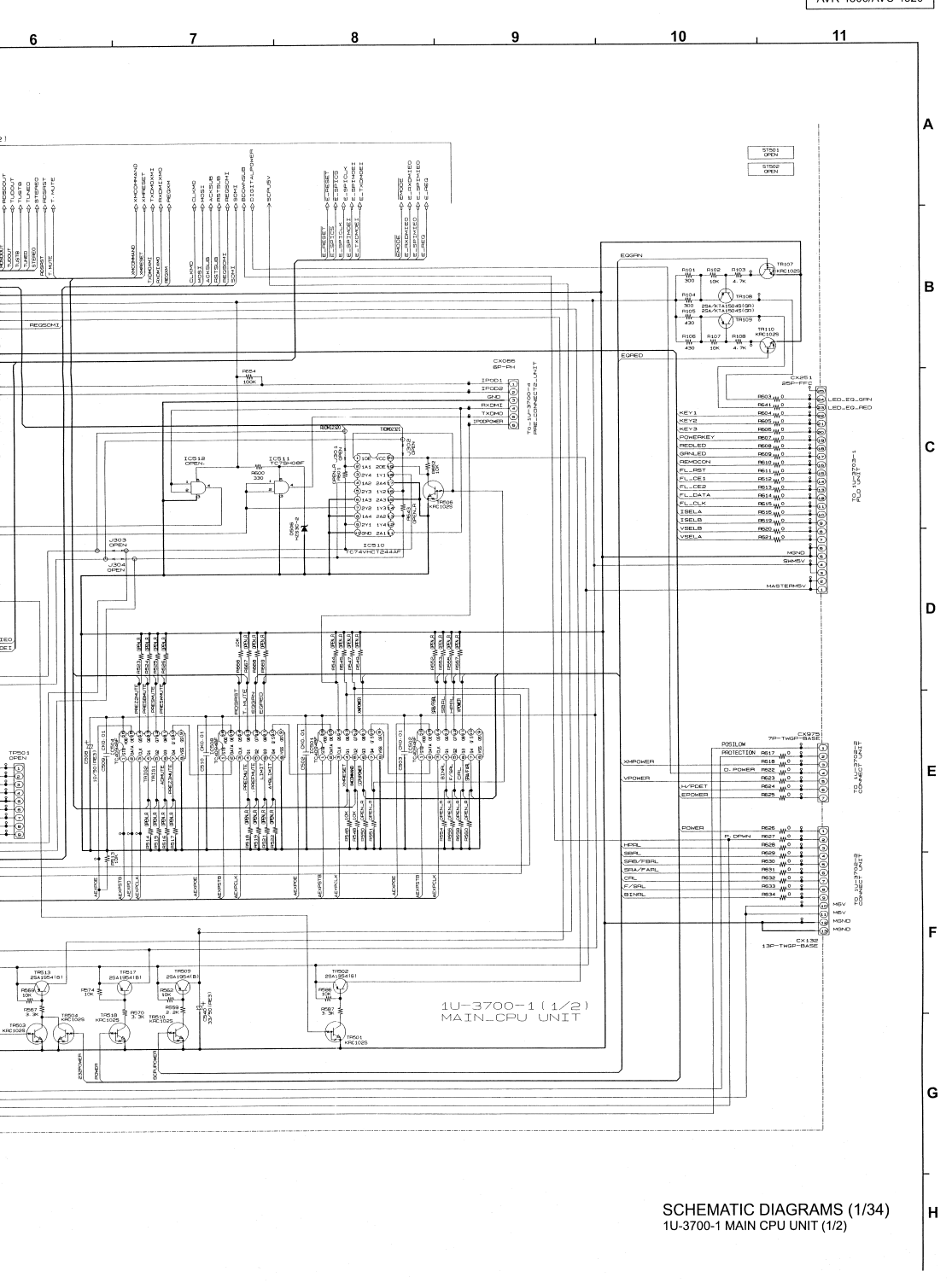
1 , 2 , 6





0SD_STB4 0SD_CLK4 0SD_CLK4 0SD_CLK4 0SD_CLK4 0SD_CLF1 Q-218S1G. DET. Q-218S1G. DET. Q-218S1G. DET. Q-VEXPCLK4 VEXPCLK4 VEXPCLK4 VEXPCCA

REMOCONGSTXDMO2321GSRXDM12320GSTRIG2GSTRIG2GS-

ADMUTE ⇔
PREZ3MUTE ⇔
PREZ3MUTE ⇔
PRES3MUTE ⇔
PRES3MUTE ⇔
PRES3MUTE ⇔
PRESMUTE ⇔
PRECMUTE ⇔

ய்ய்

TXDMOXMI CANDOXMI CAN

1. MUTE 0-BOSHST 0-BOSHST 0-TURDSOLT 0-TURDSUT 0-TURDUT 0-TURD 0-TURE 0-TURE 0-TURE 0-TURE 0-TURE 0-

SWM5



AVR-4306/AVC-4320 8 10 11 TO_DIGITAL_UNIT 1U-3698-1 В CX968 6P-PIN-HEADER(9120) D. IN
ZONE2
ZONE3
DAEC
DGND
D3. 3V E-HXDMIEO 2 E_REQ E_SPIMOEI C E-SPICS E-RESET DASBRSWMUTE (3)

DASBLCMUTE (3)

DASBLCMUTE (3)

DASBLCMUTE (4)

DASBLCMUTE (4 DASBL 6 15AAGND DASR DA-AGND DAFR DA-AGND DAFL DA-AGND DASL 15 CX113 11P-PIN-HEADER(9120) Ε DAZZMUTE CX976 OPEN TXDMOXMI RXDMIXMO REGXM XMCOMMAND F MOSI
ACKSUB
RSTSUB
BDOWNSUB
REQSOMI G SCHEMATIC DIAGRAMS (2/34) 1U-3700-1 MAIN CPU UNIT (2/2) Н

SCHEMATIC DIAGRAMS (3/34) 3 4 5 6 0 0 0 PRE CONNECTS UNIT 3P-PH(AD) 10-3700-2 DIGITAL_IN UNIT - \$ D₊ C926^T 4. 7/50 (RE3) C911 33/50(RE3) H921 H917 47K 22K WW -WW 01 -W-IC907 TORX142(F) ZONE 1 ZONE2/REC -\$-₽₊ C907 | CK0.1 C920 T 4. 7/50 (RE3) C906 | CK0.1 CKO. 1

1 1 2 VCC 4

2 1 Y 6A 4

3 2 A 6 Y 6

3 2 A 5 Y 6

3 3 A 5 Y 6

6 3 Y 4 A 9 202 04(9 103 VCC - () A VCC () - () A VCC () - () A VCC () - () A SY () - () BA SY () - (17K 22K OPT-2 -901 D5(9-∮o1 05∳ IC908 TORX142(F) C921 4. 7/50 (RE3) 02 OPTICAL INPUT -W-R916 100 VCC (3)-GND (2)-OUT (1)-OPT-C916 CK0.1 -W-R929 100 QGND4YB IC909 TORX142(F) # 10001 <u> ₹ 1</u> IC903 TC74VHCU04F -W-R914 100 C922 4. 7/50 (RE3) 10K R924 R920 47K 22K W I C917 T CK0.1 IC910 TORX142(F) C923 4. 7/50 (RE3) OPT-3 TOTX142(F) IC911 CKO. 1 C918 4.7/50 (RE3 C930 CKO: 1 RECOUT CKO. 1

(1) A VCC(4)

(2) Y 5A(4)

(3) A 5Y(4)

(4) Y 5A(4)

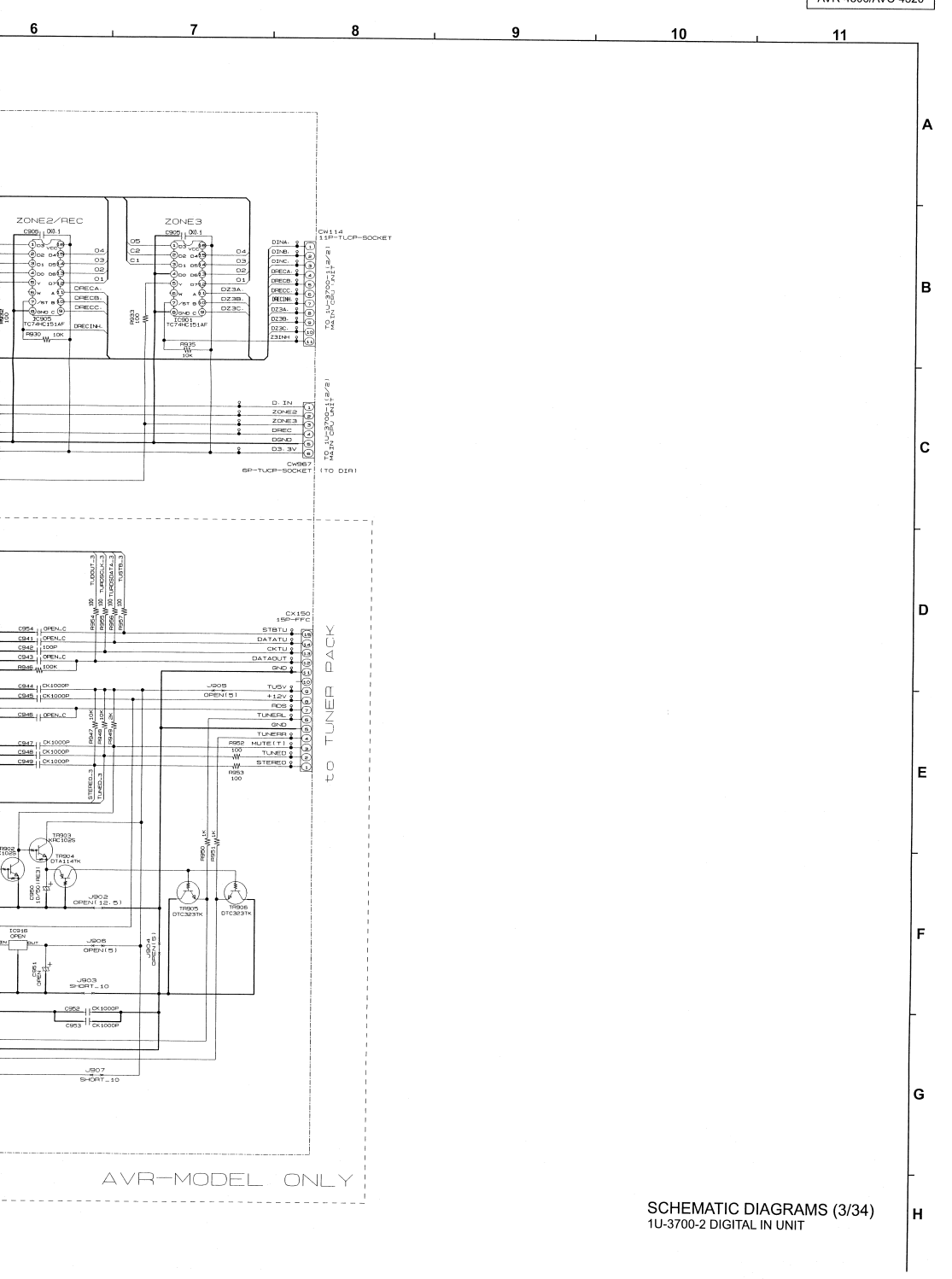
(5) A 4A(6)

(6) Y 4A(6)

(7) A 4Y(6) OPT-4 TOTX142(F) IC912 C919 R908 4.7/50 | RE3 IC902 - (2_{6ND} 4Y (a) TC74VHCU04F C954 | OPEN_C C941 OPEN_C C942 100P C943 OPEN_C JK901 2P-JACK_8658001 EUROPE_MODEL_ONLY R946 W 100K COAX. INPUT C944 | CK1000F C945 CK1000P FG C946 OPEN_C C901 0 C947 | CK 1000P C948 | CK1000P C949 | CK1000P R941 W 10K CONTRACTOR OF THE CONTRACTOR O TR902 KRC102S C932 1/50(RE3) 1/50(RE3) C0333 ₹ R944 OPEN IC915 KIA7812API IN OUT IC916 OPEN C939 1/50(RE3)

16P-TUCP-SOCKET

TO 1U-3700-1(2/2) MAIN CPU UNIT



6 1U-3700-3 EXT_IN/PREOUT UNIT CB03 RB07 470 RB05 22K 00\$ W RB05 22K RB03 CB01 470 PHEFN PREOUT FL JKB0 1 JACK_8545004 TR826 KRA1025 TR829 KRA 10 FR R808 470 22/50(AE3) 470

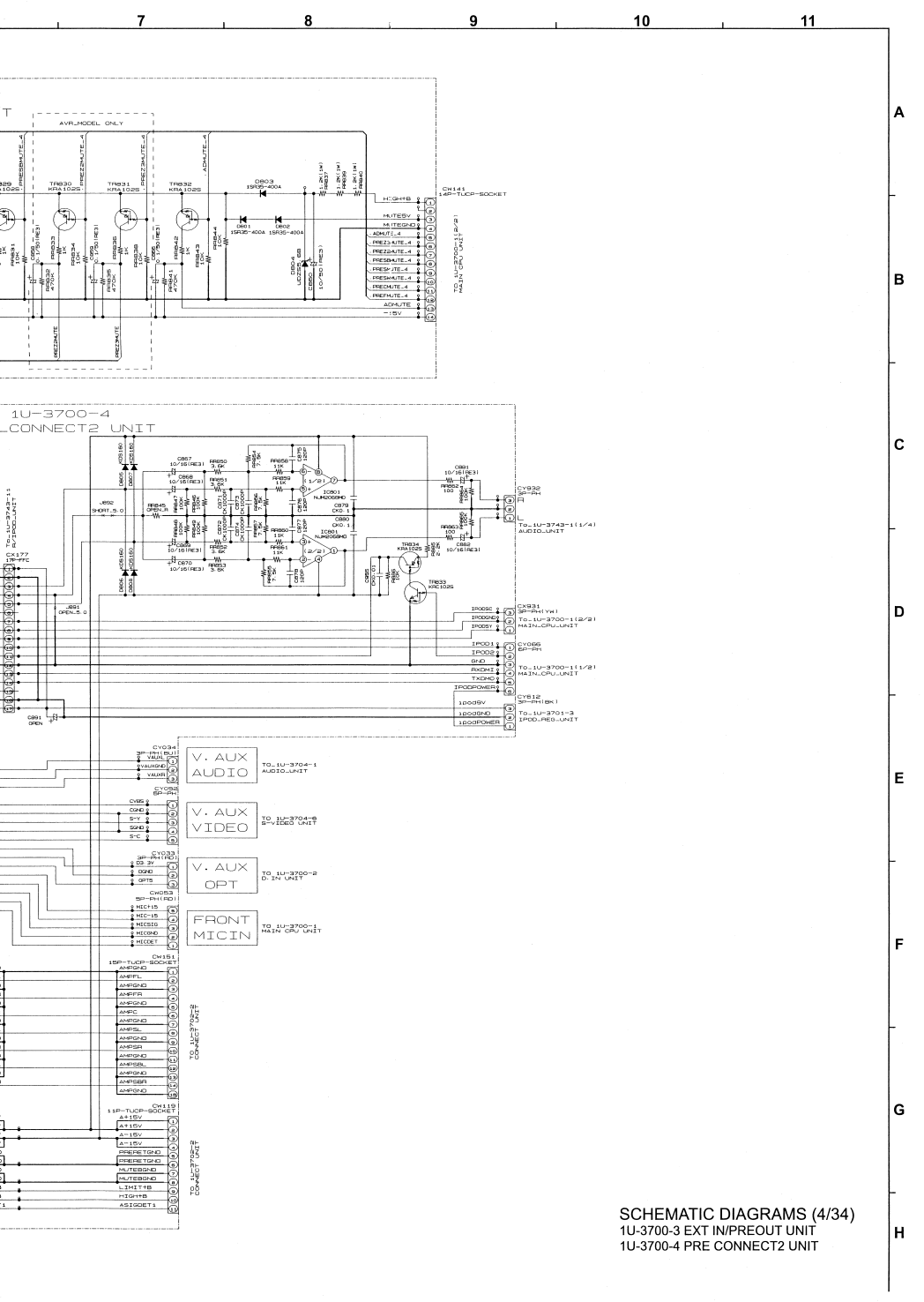
22/50(AE3) 470

WHE319

REST TRANS

AV T RB17 CB07 470 22/50(RE3) \subset --W--C8336 CKO.1 C8111 OPEN-C F8 15 PRECMUTE TRB05 KTC28758 KTC28758 R818 C808 470 22/50(RE3) SW C815 R835 22/50(RE3) 470 H831 470 C813 SL 22 50 (RE3) Reasa R PRESMUTE TRACE KTC28758 TFIB 10 PREGND 1U-3700 SR PRE_CONNECT PREGNO CB41 CKO. 1 RB45 CB19 470 22/50(RE3) PREGNE 10-3702-4 CONNECT 470 F R843 10K TR813 kTC28798 SBL —B⁺ PEGNE PREGNE PRESA PREGNO 58 PRESBL 10K H SBR 22/50(RE3)R863 CB27 470 W R861 104 W R861 10-3702-4 CONNECT UNIT H857 10K W TR817 KIC28758 KIC28758 PREGND 1 POGEND 15 AGND_IPOD TR819
KTC28758
KTC28758
KTC28758
KTC28758
KTC28758
KTC28758
KTC28758
KTC28758
KTC28758 PREGNO ZONE 2 AVR MODEL ONLY (AVR MODEL ONLY 5g SC_IPOD VGND_IPOD 7858 10K CW973 SOCKET -14-SY_IPOD 28250 (RE3) #4/U \$2750(RE3)
RB73 CB31
470 22/50(RE3)
#4 W H*5
RB71 PREZ3M IPOD_ID 5 TXDMO AVR MODEL ZONE 3 OUT 1podGND 1 podGND 19 * 1 ... O AVC MODEL TUNER C891 OPEN IN VAUXL VAUXGND R883 C833 R877 873 C833 R884 C834 R878 874 C834 VAUXR AVR MODEL 220 VAUXGND 100 10/50 AVC MODEL CGND SGND s-c DGND D3 - 3V OPT5 MIC+15 MIC-15 MICSIG MICGND MICCAL MICDET EXT IN O EXT. IN CW145 14P-FJ-PLUG RR811 2.7M AMPFL 1 88 8 1 89 8 9 1 80 8 8 AMPFF EXTIN-SER 0 3 EXT TXT AMPO C856 AMPGNE AMPSL MEXT. IN SBL EXTIN-SBL AMPSE CW157 15P-TUCP-SOCKET & AMPSBL AMPSBR A+15V A+15V A-15\ A-15V PRERETGND PRERETGND MUTEBGND

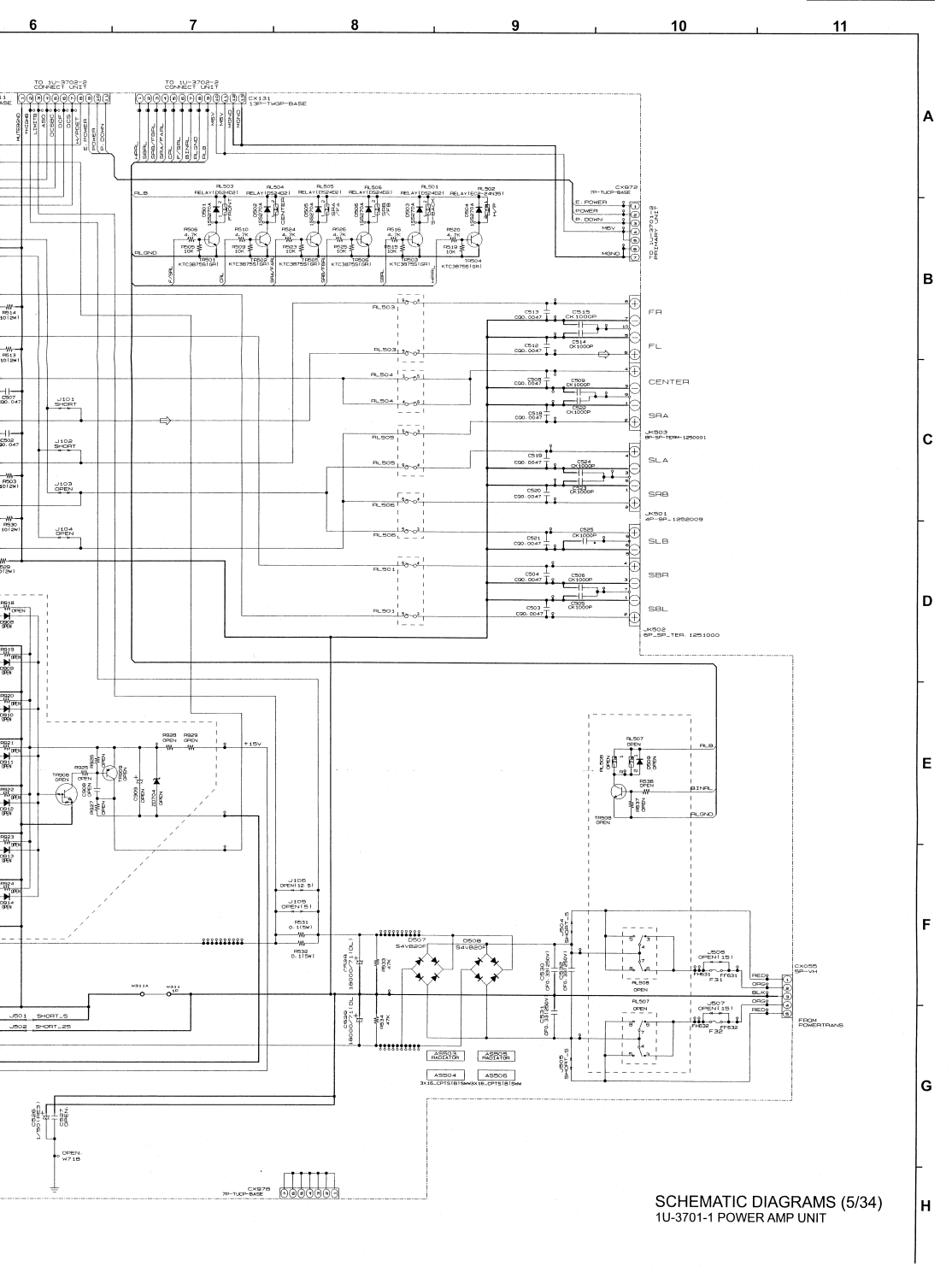
MUTEBGND LIMIT+B HIGH+B ASIGDET1

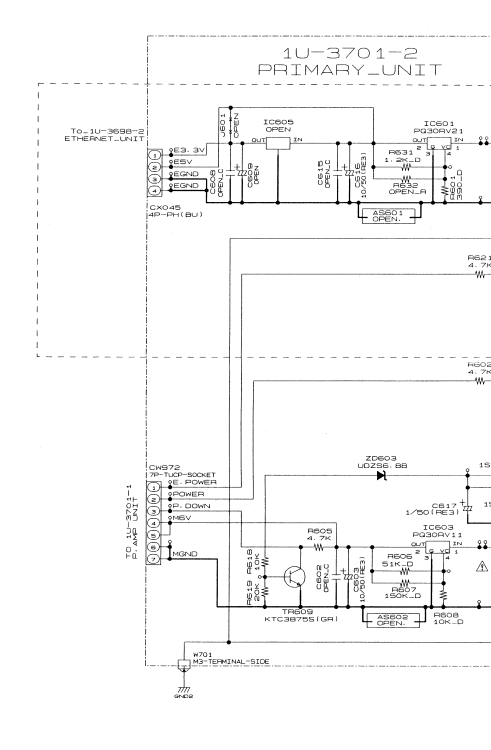


5

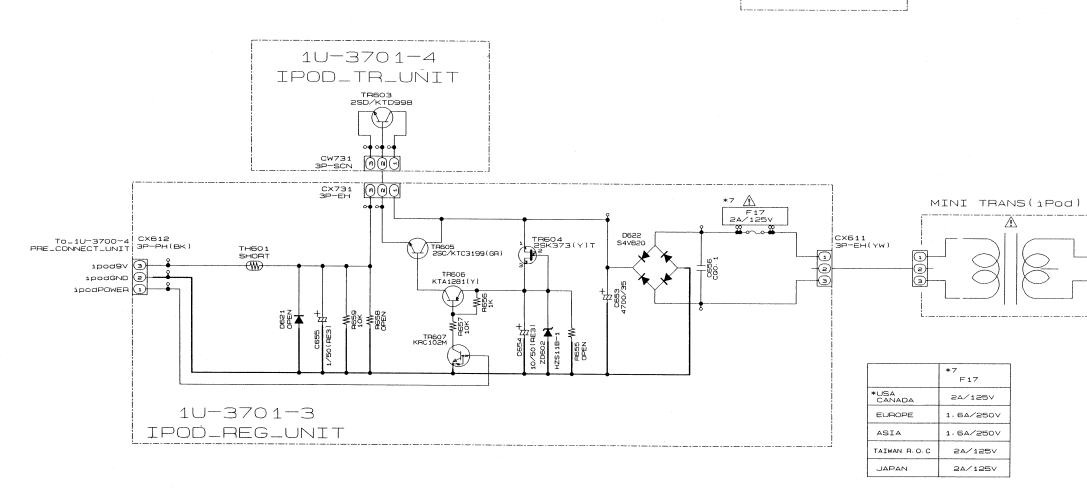
6

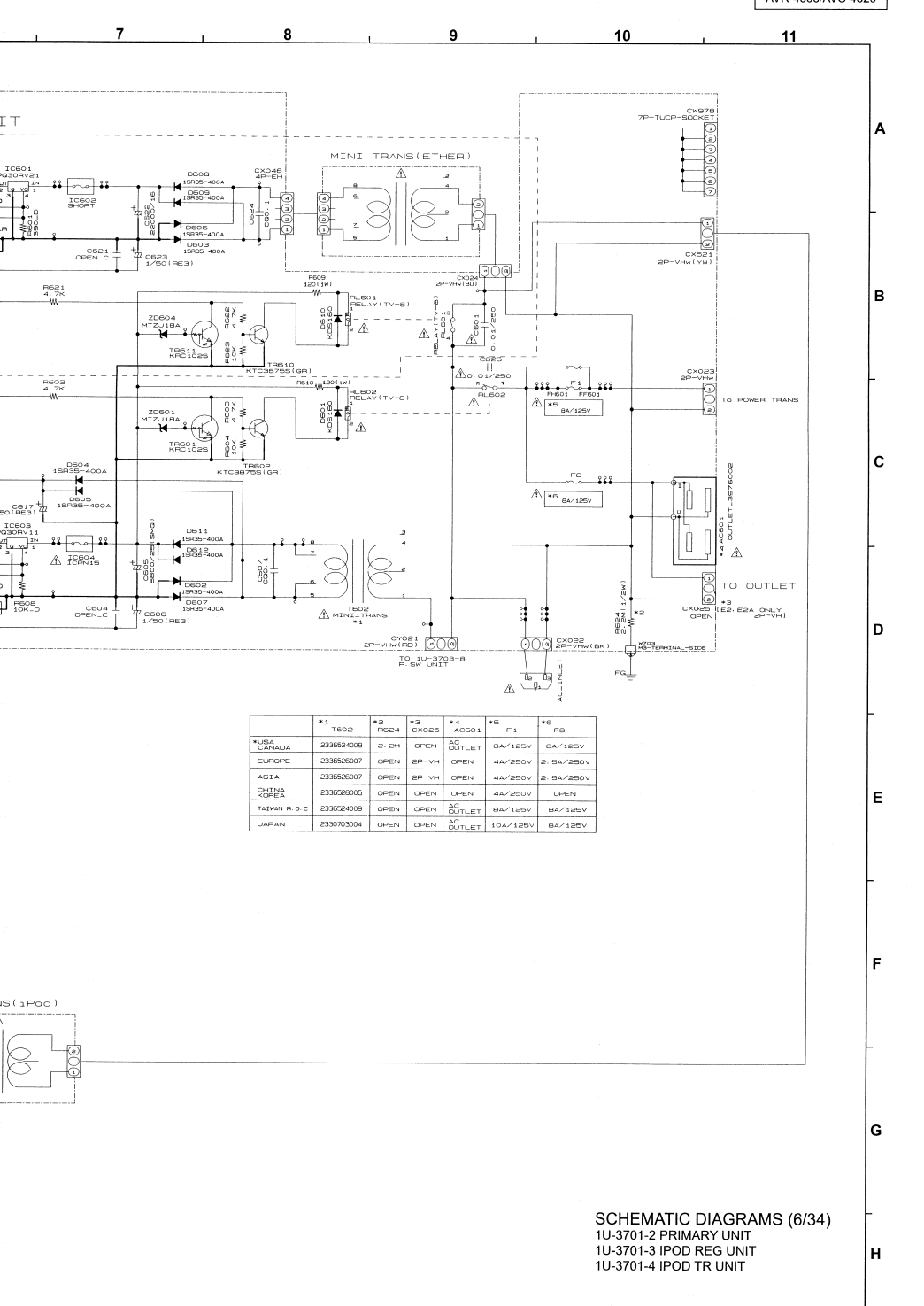
TO 1U-3703-9 H/P UNIT TO 1U-3702-2 CONNECT UNIT CW042 00 00 00 TP101 6P-NH 1U-3701-1 P. AMP UNIT CX971 7P-TUCP-BASE RL502 RELAY(EC2-24N35) SBL 220(1M) 220(1M) R517 R522 TO 1U-3702-3 VOL AMP UNIT ASIGDET1 C403 7/7 C403 7/7 4. 7/100(RE3) 70 (Nb. TFA-A3 - DHCT-A3 - TR402 - TR4 CX966 6P-TUCP-BASE D402 1SS270A SBR C510 R513 CQ0.047 10(2w) ZD404 HZS6A-1 D404 1SS270A R511 2.2(2W) TO 1U-3702-3 VOL AMP UNIT C405 ZZZ 4. 7/100 (PE3) P508 C507 10(2w) C90.04 --W---R507 2.2(2W) R504 C502 10(2W) CQ0.04 CX963 6P-TUCP-BASE 0.47(2W) P207 P211 0.47(2W) C501 R503 CQ0.047 10(2w) \subset J103 OPEN TO 1U-3702-3 VOL AMP UNIT L506 1uH 2.2(2w) J104 OPEN L507 1UH CX961 6P-TUCP-BASE FL/SL TO 1U-3702-3 VOL AMP UNIT C105 ZZZ 4. 7/100 (RE3) TR103 TR102 o 2SC/KTC3200BL -W R120 20K FR/SR 0.47(2W) \$ TO 1U-3702-3 5 ▼D104 1SS270A TR104 DHCT-A3 #331 01 € P331 01 € CX964 6P-TUCP-BASE D301 155270A TO 1U-3702-3 VOL AMP UNIT CX965 6P-TUCP-BASE SR/FR 0.47(2W) R310 R314 0.47(2W) \$ 0.47(2W) D306 1SS270A ZD304 HZS6A-1 D304 1SS270A TO 1U-3702-3 VOL AMP UNIT *2:C103-106:203:205 :303-306:403-406 USA/CANADA: 4. 7/100 ASIA/EUROPE: 10/100 JAPAN: 10/100 9 B TP301 8P-NH 9 7 9 6 *1:C101:102:201:301 :302:401:402 USA/CANADA: 10/100 ASIA/EUROPE: 47/50 JAPAN: 47/50 P535 100 (1w) POWERCGND POWERCGND +HIGHB +HIGHB -HIGHB(R/F) -HIGHB(R/F) PREPOWERGND TO 1U-3702-3 VOL AMP UNIT









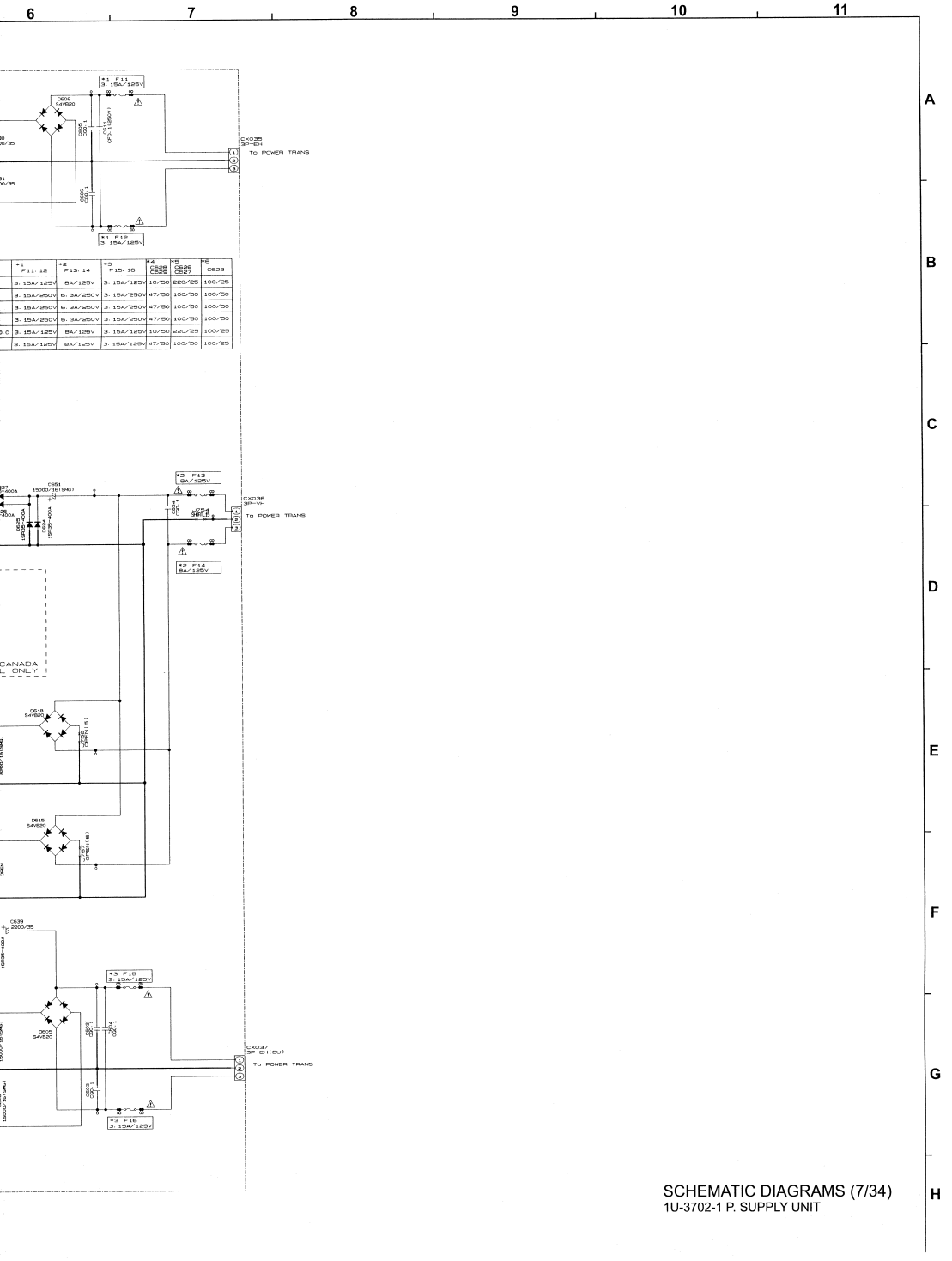


SCHEMATIC DIAGRAMS (7/34) 6 5 3 1U-3702-1 P. SUPPLY_UNIT A+15V +15 PRERETGNO PRERETGND 155270A C529 10/50 (RE3) CONNECT UNIT -15 C631 8200/35 H0RT_12. J630 P636 2K(1W) 0606 000.1 ALGND XMPOWER D. POWER A-15V VIDEOPOWER POSI-PROTECT ₩. TRIG12V POSI-FANLOW POSIGNO C643 0: 1/50(RE3) ₹ 8619 2.2K TO 10-3700-1(2/2) ZD603 HZS128-1 *USA CANADA EUROPE RL20V ASIA C624 CHINA + C646 ZZ OPEN. D3. 3V DAC5V 9H0RT_12-5 J626 9H0RT_12-5 J627 DGND DGND DA+5V DARETGND XM/SCPU3.3V CXO32 3P-PH XM5, 3V D. 3. 3V J625 9H0RT_12-5 TR627 2SB/KTB778 R629 30 (NB) D616 MTZJG. 2A T D C635 47/25 (RE3) HDMI3.3V J622 SHORT_12-5 J616 SHORT_12-5 TR619 2SB/KTB77B C638 22000/16(S D613 MTZJ6. 2A HDMI3.3V HDMIGND HDMIGND v+9v 8719 100k ₩ C617 15000/16(SMG) 0000 >+9> (1) >+5> (3) >+5> (3) >GZD (4) >GZD (5) >-5> (7) To_1U-3743-5 COMP-VIDEO-UNI

> J618 SHORT_12-5 J624 SHORT_12-5

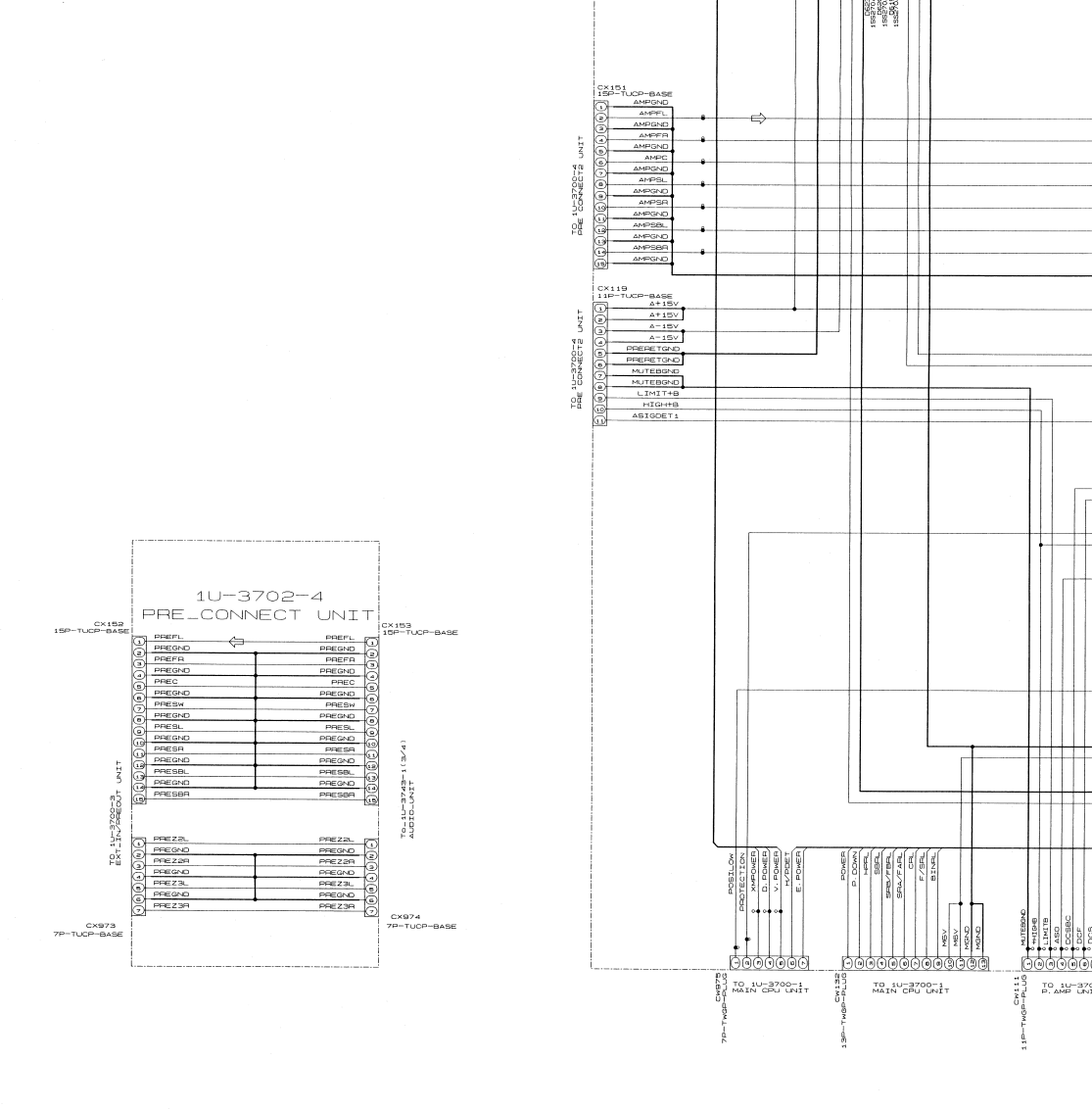
> > V-5V

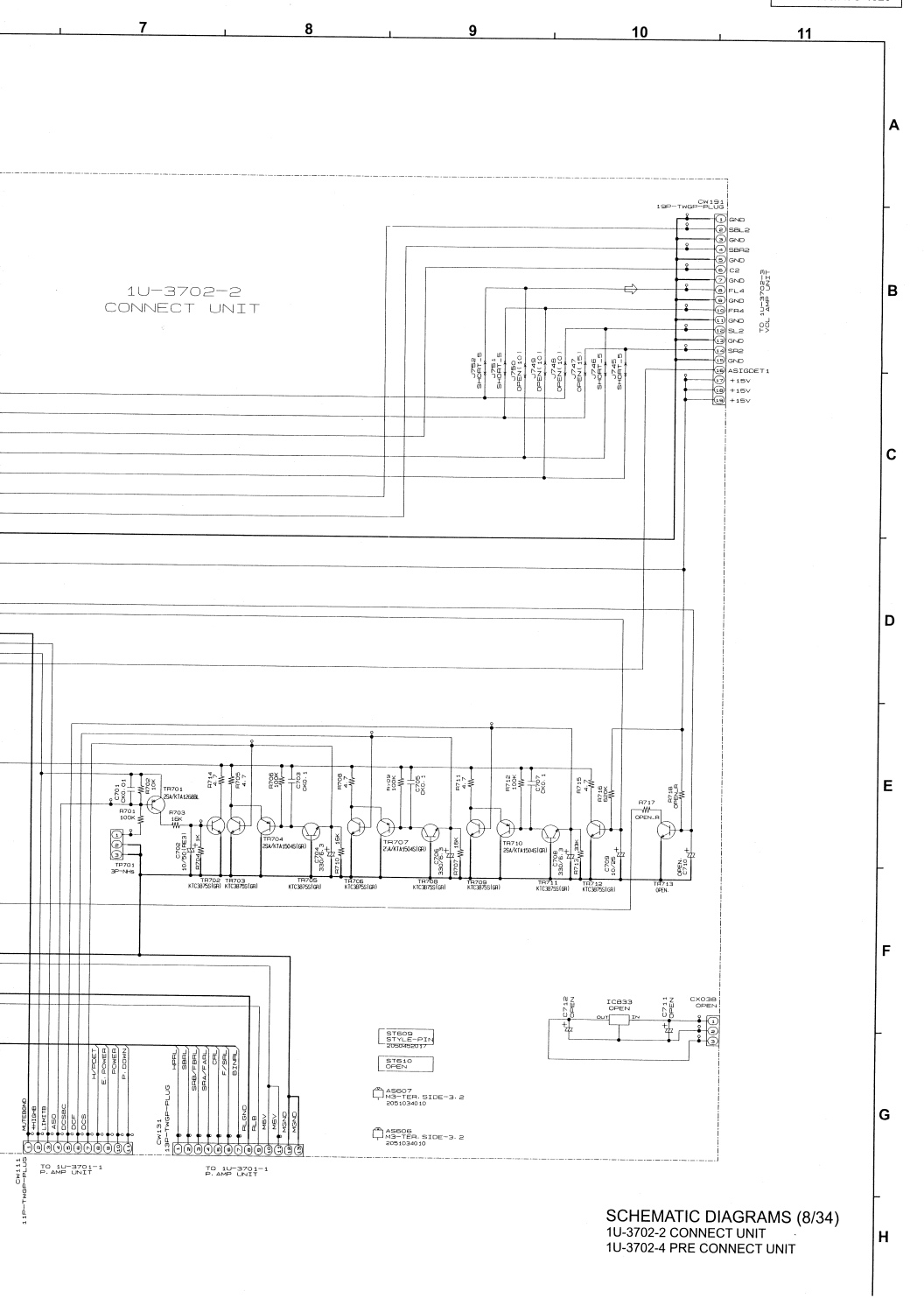
*3 3. 1



> TO 1U-3702-1 P. SUPPLY UNIT

> > ***

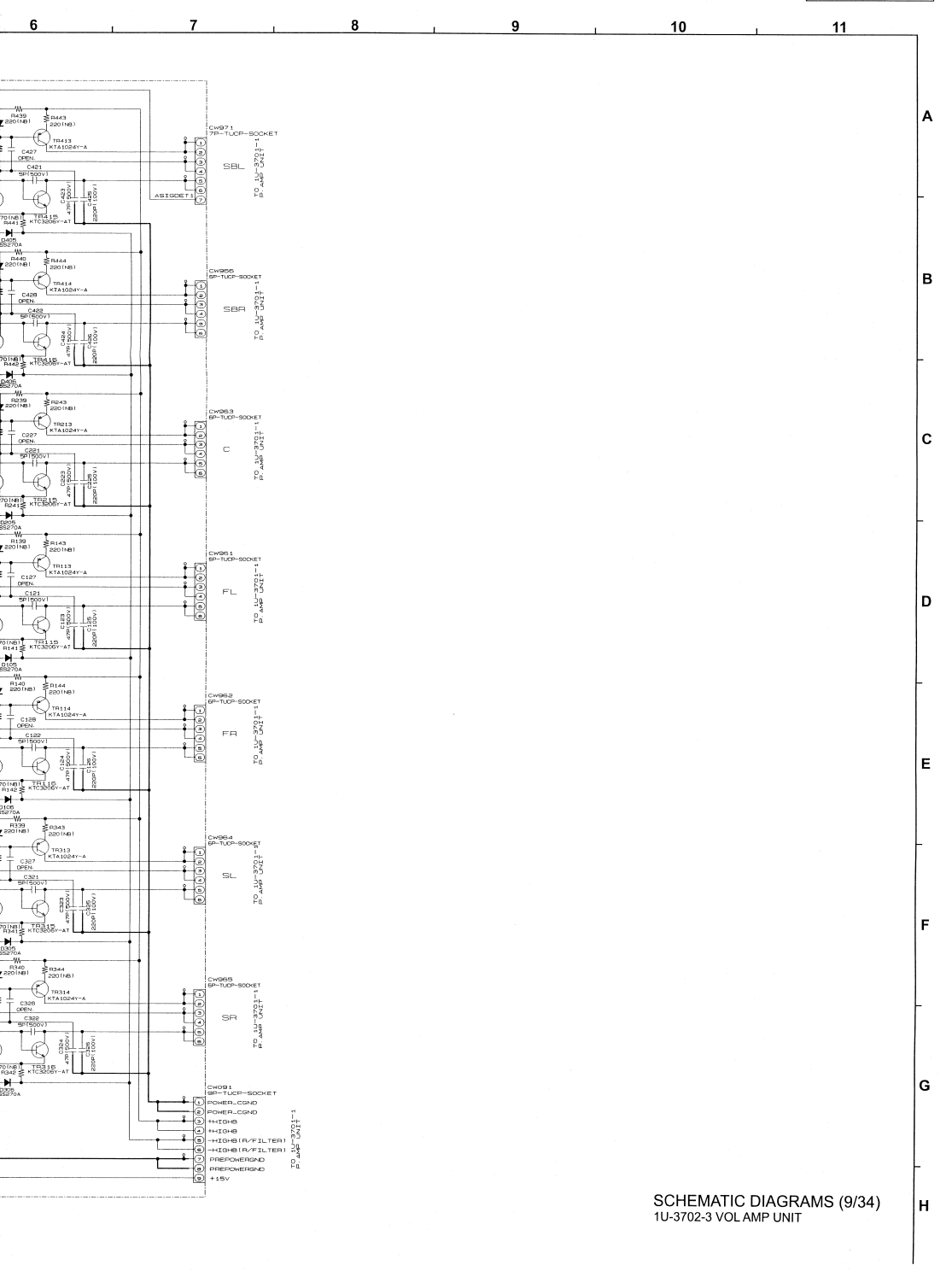


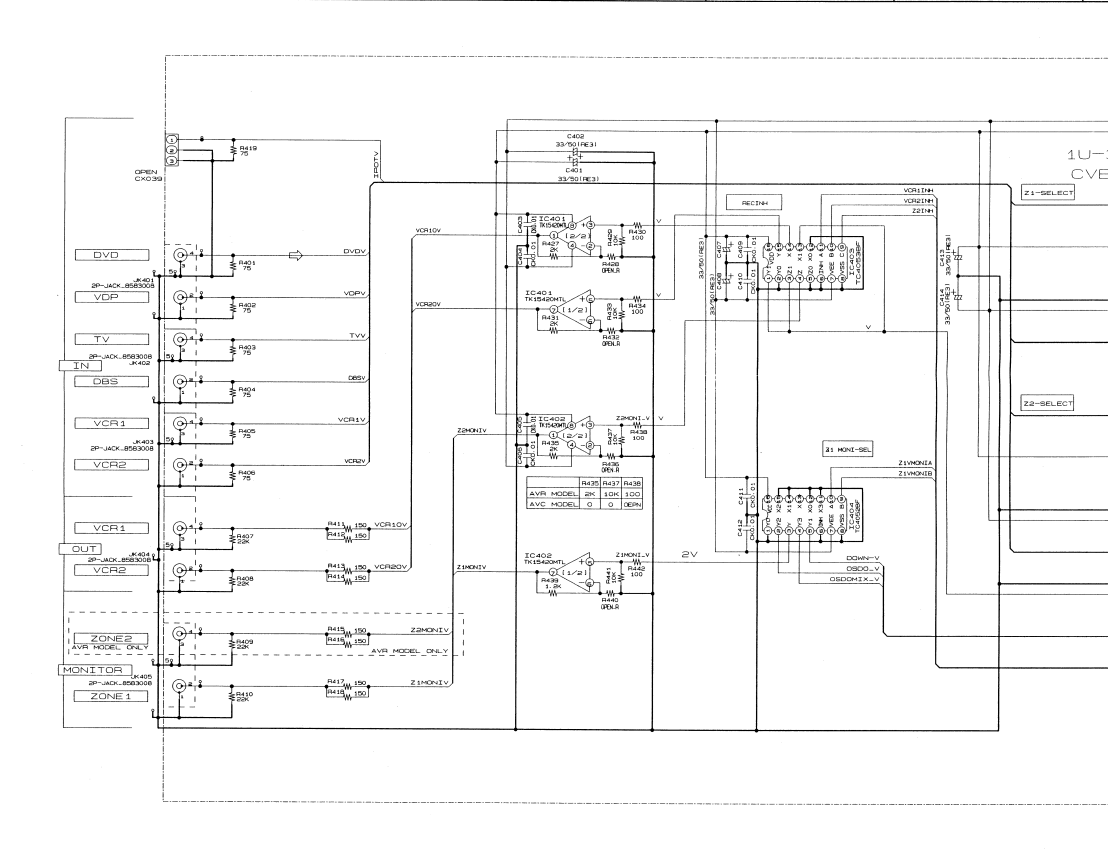


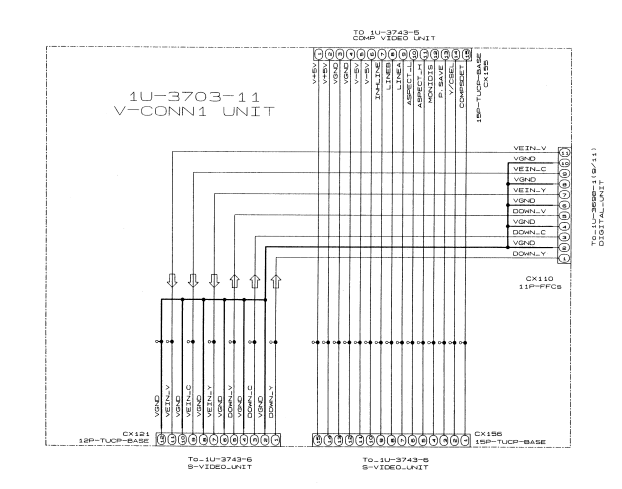
5

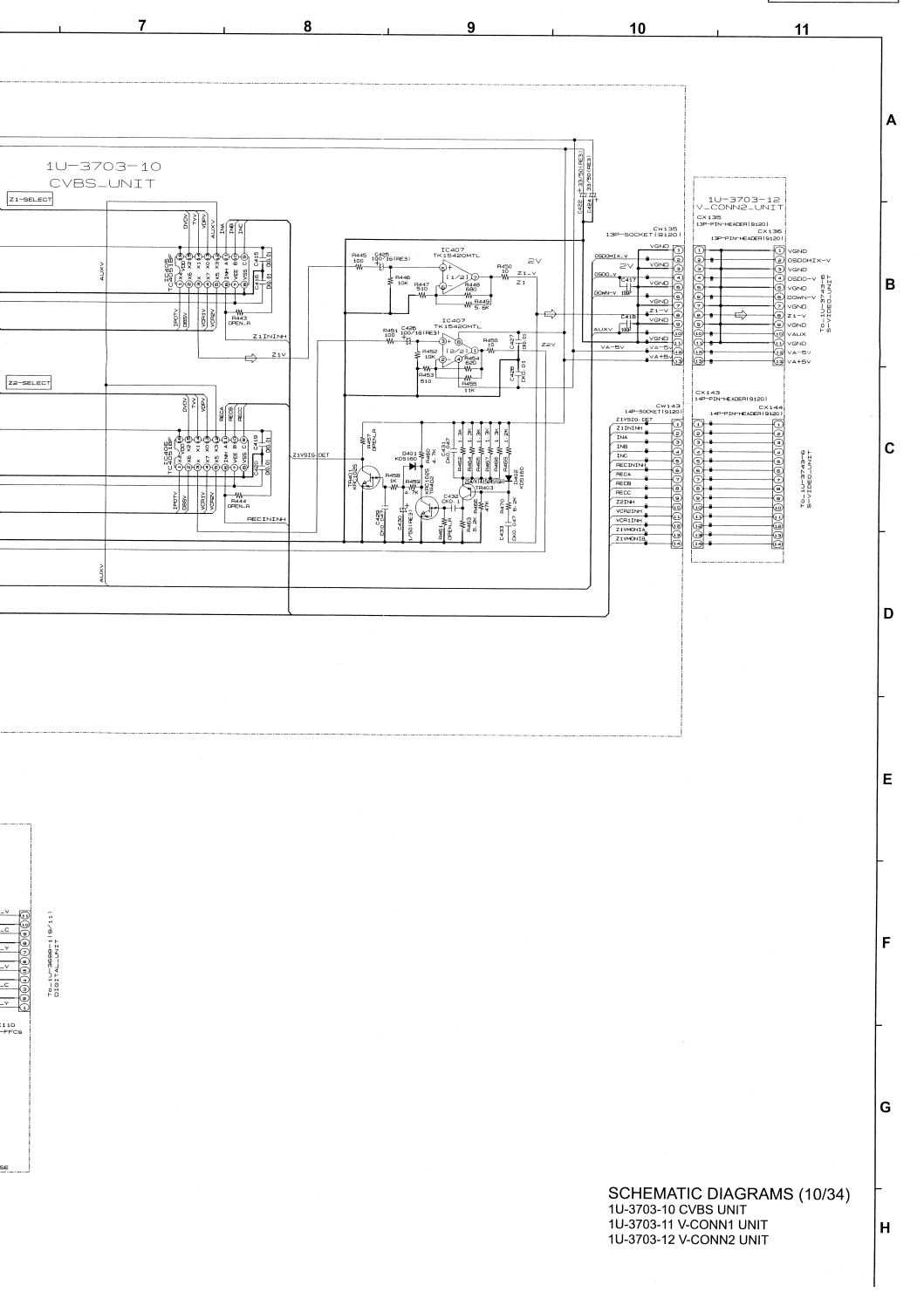
6

SBL 1U-3702-3 +| ZZZ C599 |1/50(ARSA) VOL_AMP_UNIT SBR 2SA/KTA1258BL TR40B CX191 19P-TWGP-BASE GND GND SBR2 cs GND 7 FL4 B GND 11 SL2 12 GND 13 GND 15 ASIGDET1 16 +15∨ 2SA/KTA12688L TR107 +15∨ C109 10/50(RE3) + R121 2:2K SL 2SA/KTA1258E SR 2SA/KIA1266BL TR308 25A/KTA1266BL TR310 C310 10/50(RE3) # H355 B355 W ### 300 \$\frac{\pi}{\pi} \frac{\pi}{\pi} \fra C312 H326 33K AS509 M3-TERMINAL-SIDE 2051034007 M3-TER SIDE-3 2









NAMSOEBMD

CX912 CE-PLUG

TO 1U-3700-1(2/2) MAIN CPU UNIT

CX913

TO 1U-3700-1(2/2) MAIN CPU UNIT

R842 47

0

OPEN

R833, 834 FB704, 708

-W-

801.802

OPEN FTZ CHOKE COIL

*USA CANADA

EURÖPE ASIA

NAPAL

R834 R836 0 390

4.7K

Α

В

C

D

Ε

F

G

Н

11

10

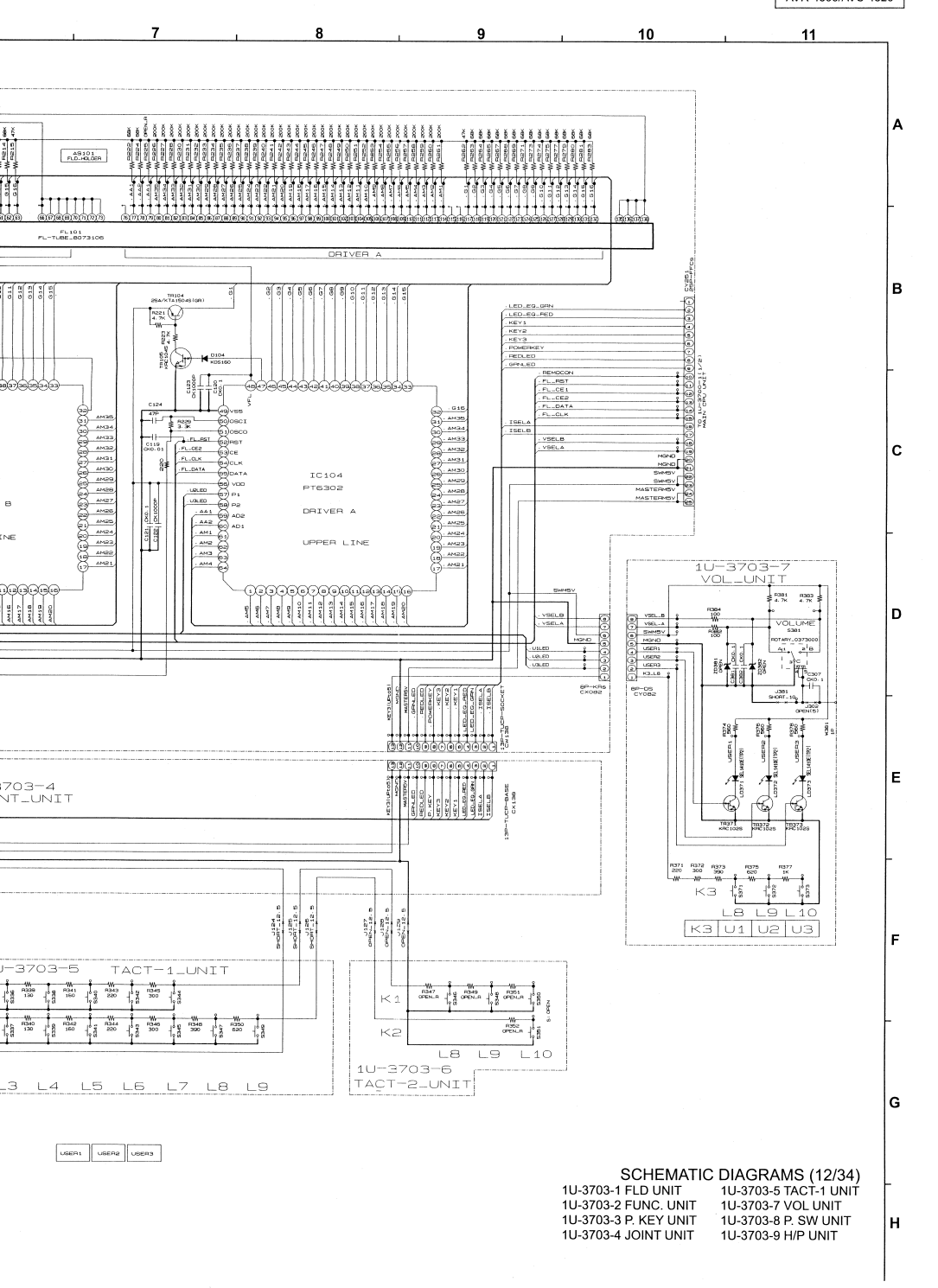
9

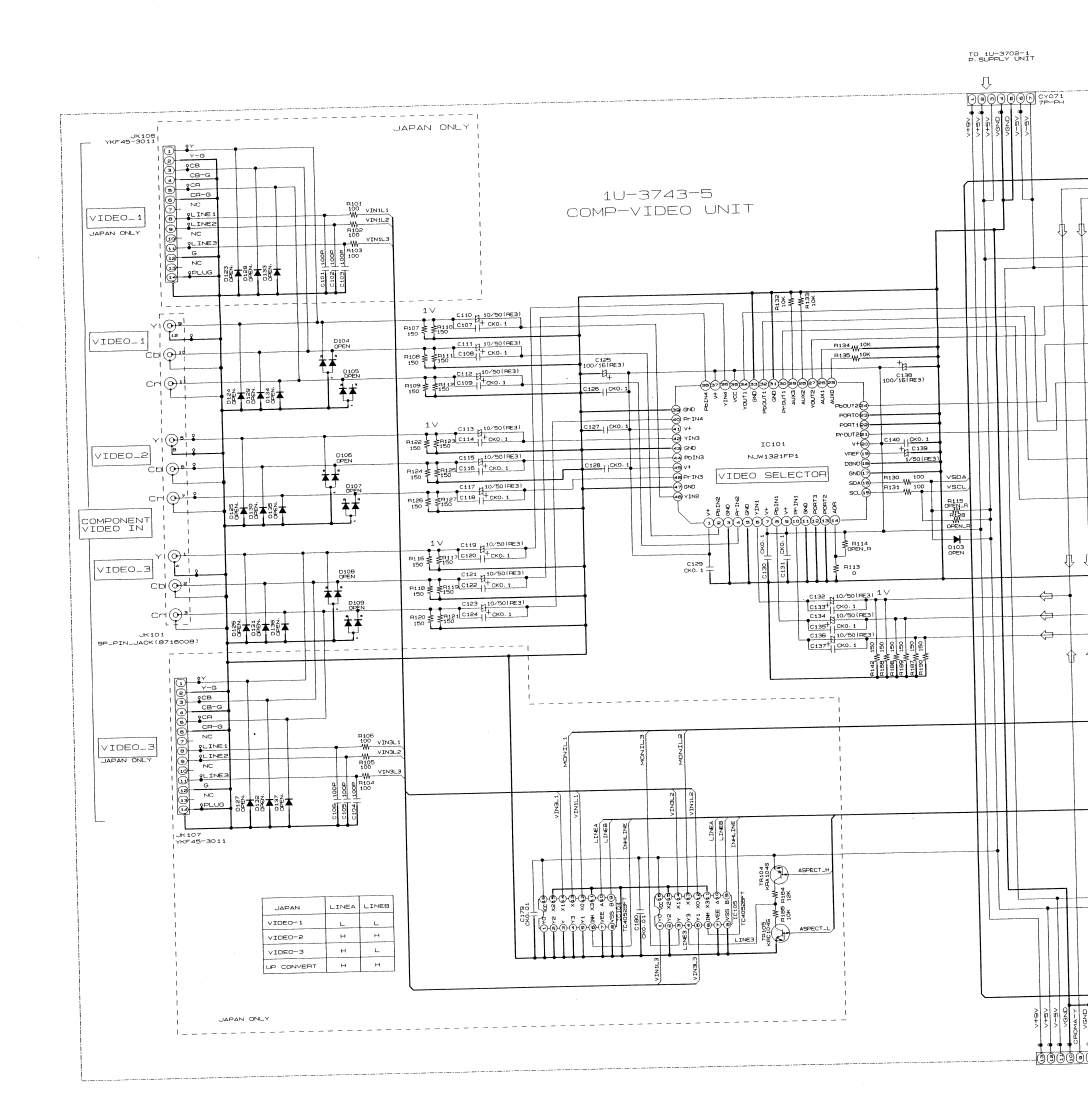
8

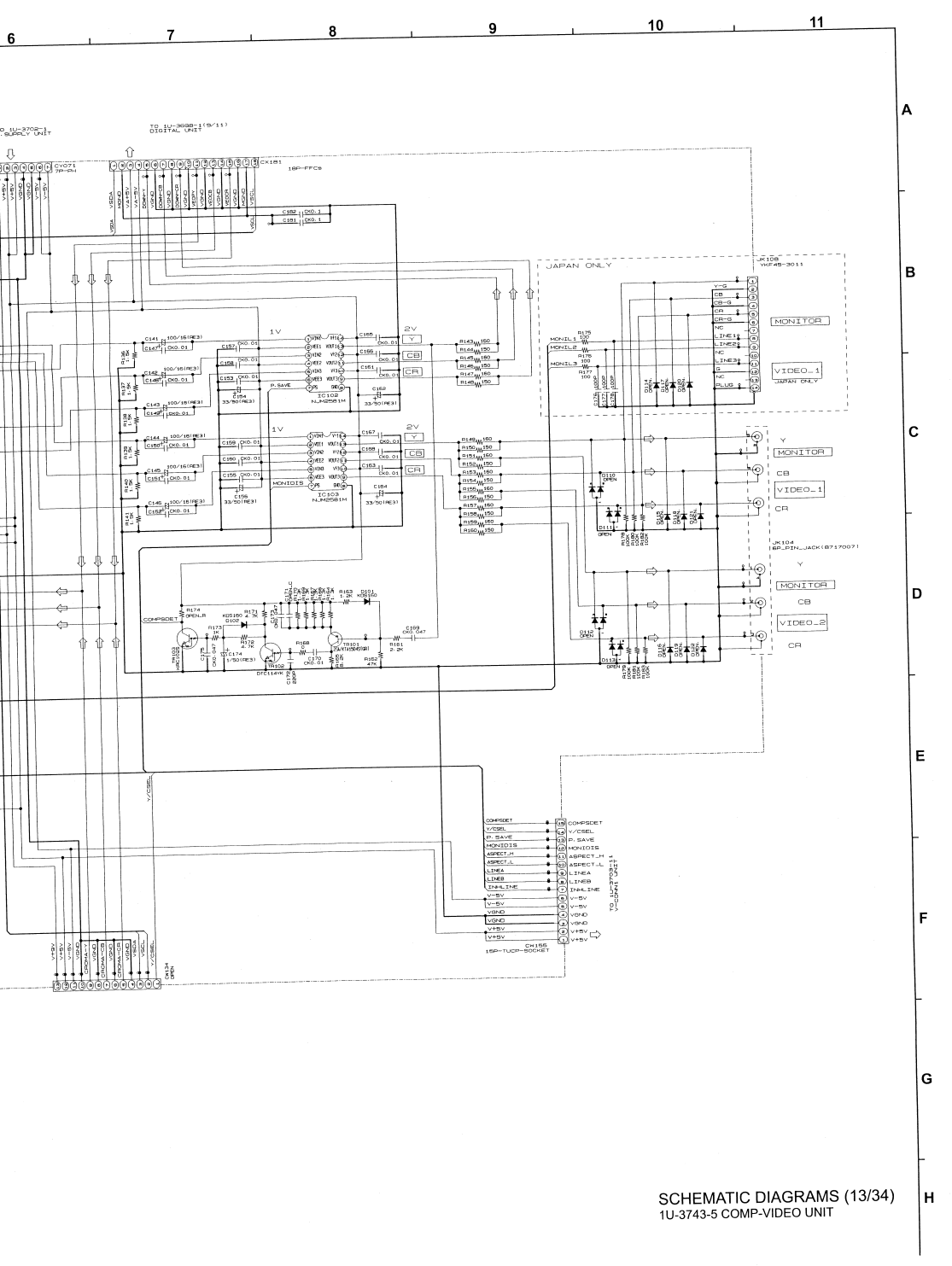
6

SCHEMATIC DIAGRAMS (11/34) 1U-3703-13 232C UNIT 1U-3703-14 EXT. CONNECT UNIT

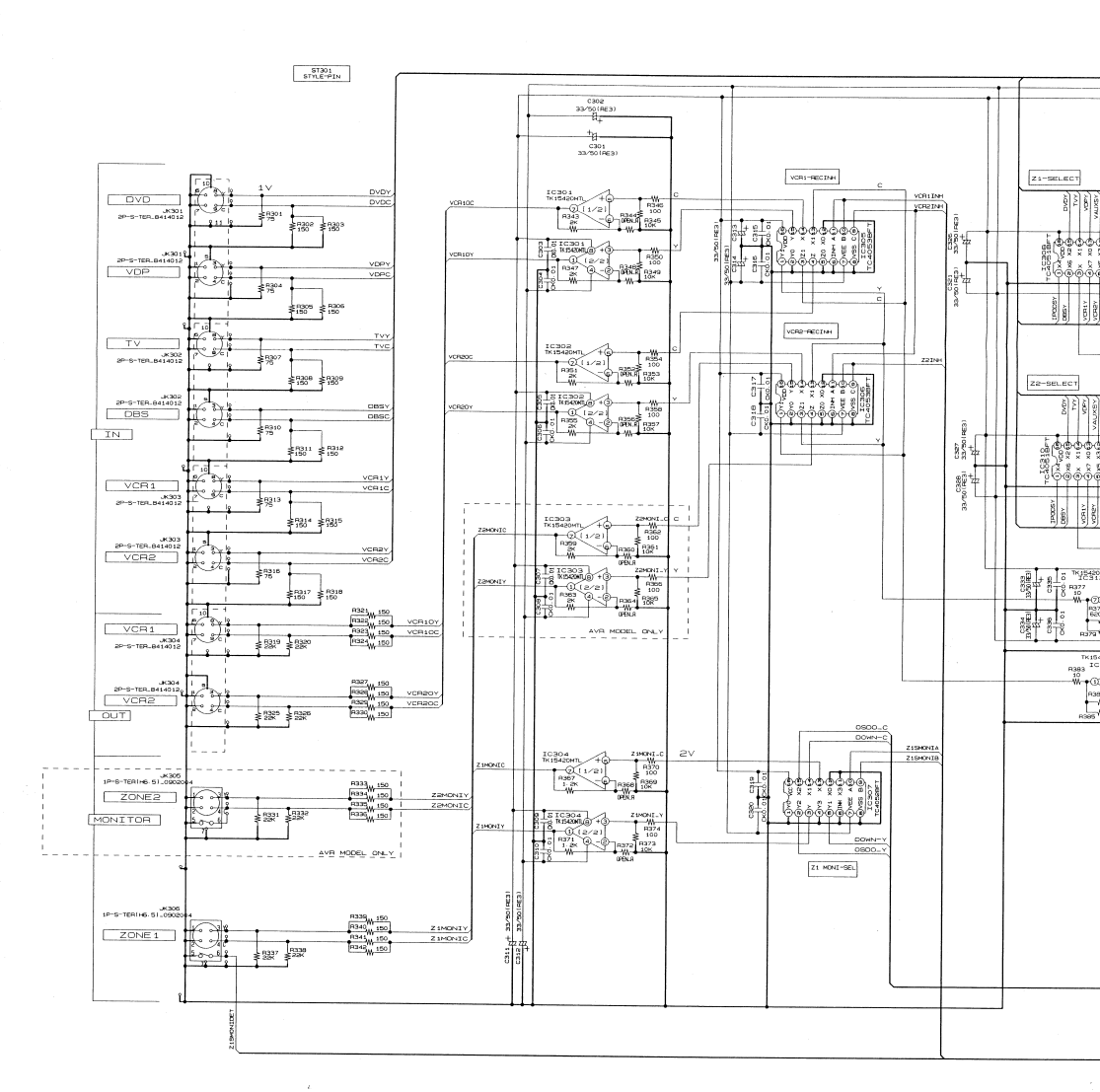
FB101 0 R138 W 200 ZD103 UDZS4. 7B C103 C117 CKO-1 CKO-1 CX056 5P-EHs ZD108 UDZS4: 78 R151 W 200 FB102 0 FLAC 400A A FLAC VKKGND FL-TUBE_8073106 DRIVER B 1U-3703-1 TR102 25A/KTA1504S(GR) FLD_UNIT R145 4: 7K IC101 GP1UM271XK TR103 KRC1045 \bigcirc (48)47)46)45)44)43)42)41)40)39)38)37)36)35)34)33 ¥1152 \$1152 R168 W OPEN_R FL-CE1 10-3703-2 · FL_CLK FUNC, _UNIT FL_DATA IC103 PT6302 MGND 3 (1)
SWM5V 0 a)
ISELB 3 (3)
ISELA 4 (4)
KEY3IUP1051 0 (9)
KEY 0 (9)
KEY3IUP1051 0 (9)
KEY3IUP10 0 (9)
KEY3 R392 4.7K R397 ≸ MGND MGND .UILED 59 P2 DRIVER B SWM5V 0 ISELB ISELA KEY3(UPto5) AM1 MM2 62 AM3 63 AM4 KEY3(UPto2) MASTER5V LOWER LINE Alt DEB P. KEY C306 003 CKO 1 4 5 GRNLED 10P-KAs CY102 10P-DS C×102 1 2 3 4 5 6 7 8 9 10 1 1 12 13 14 15 16 J301 OPEN 151 S393 · AVR MODEL ONLY 0131 SHORT_10.0 C133 SHORT-10.0 0132 SHORT-10. 1U-3703-4 JOINT_UNIT R302 300 R305 ≹ KEY3(UPto5) KEY31UPto2 ON/STANDB R309 4.7K 0122 SHORT_12. 0119 SHORT-12 10-3703-3 TO 1U-3701-1 P. AMP UNIT P. KEY_UNIT 1U-3703-9 CX042 (100) 10-3703-5 P. SW_UNIT 1U-3703-8 H/P_UNIT K3 1 91 L3 L4 TO 1U-3701-2 PRIMARY UNIT TUNING ZONEZ/ VIDEO SELECT L8 L9 L 1 L2 L3 L4 L5 L6 L10 ROOM EG PURE DIRECT STAN DARD DSP SIMU. SURR. PARA. SYSTEM SETUP SURA. BACK ENTER RIGHT ENTER RIGHT USER2 MODE ANALOG EXT. IN SYSTEM SURA. BACK

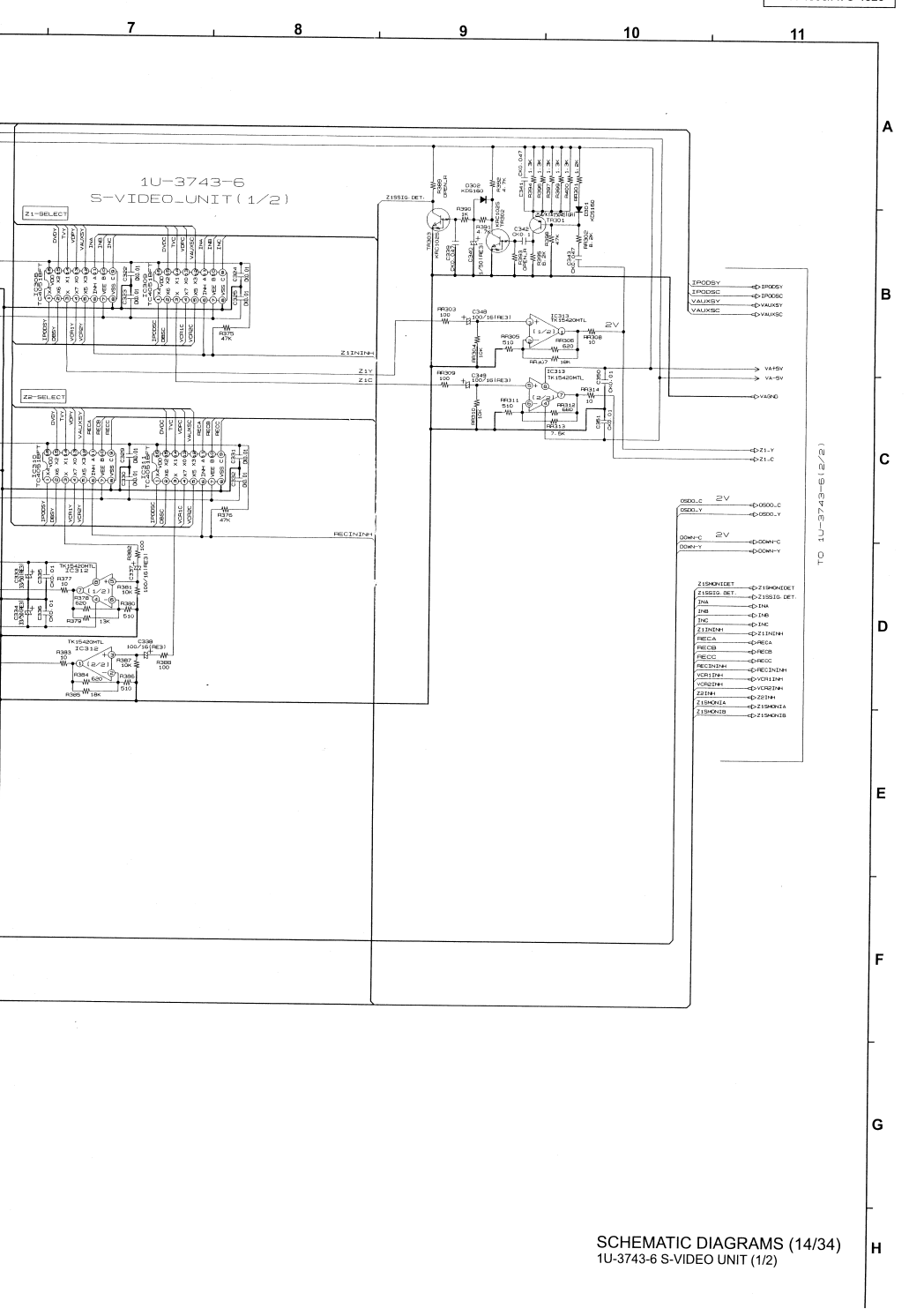


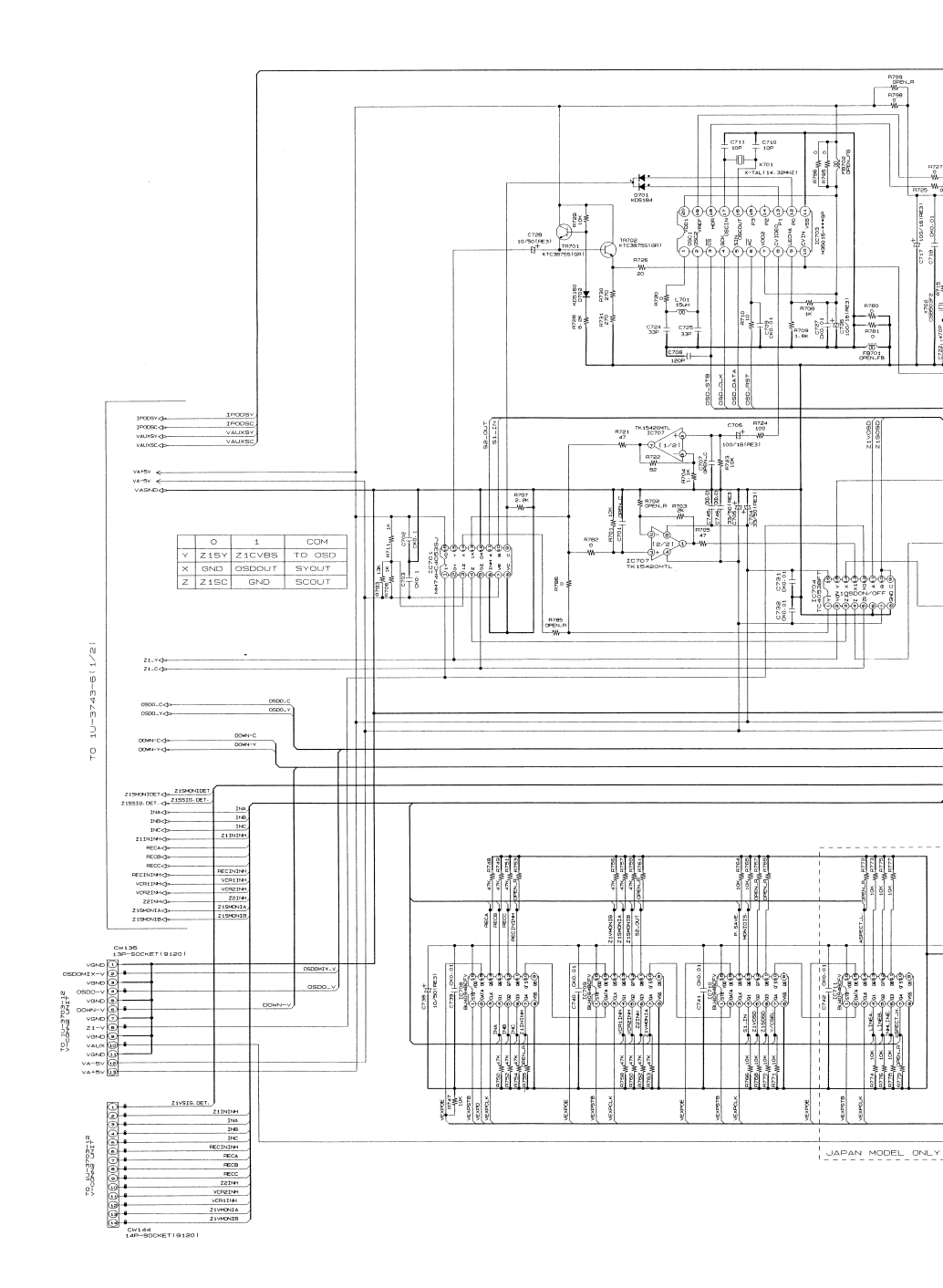


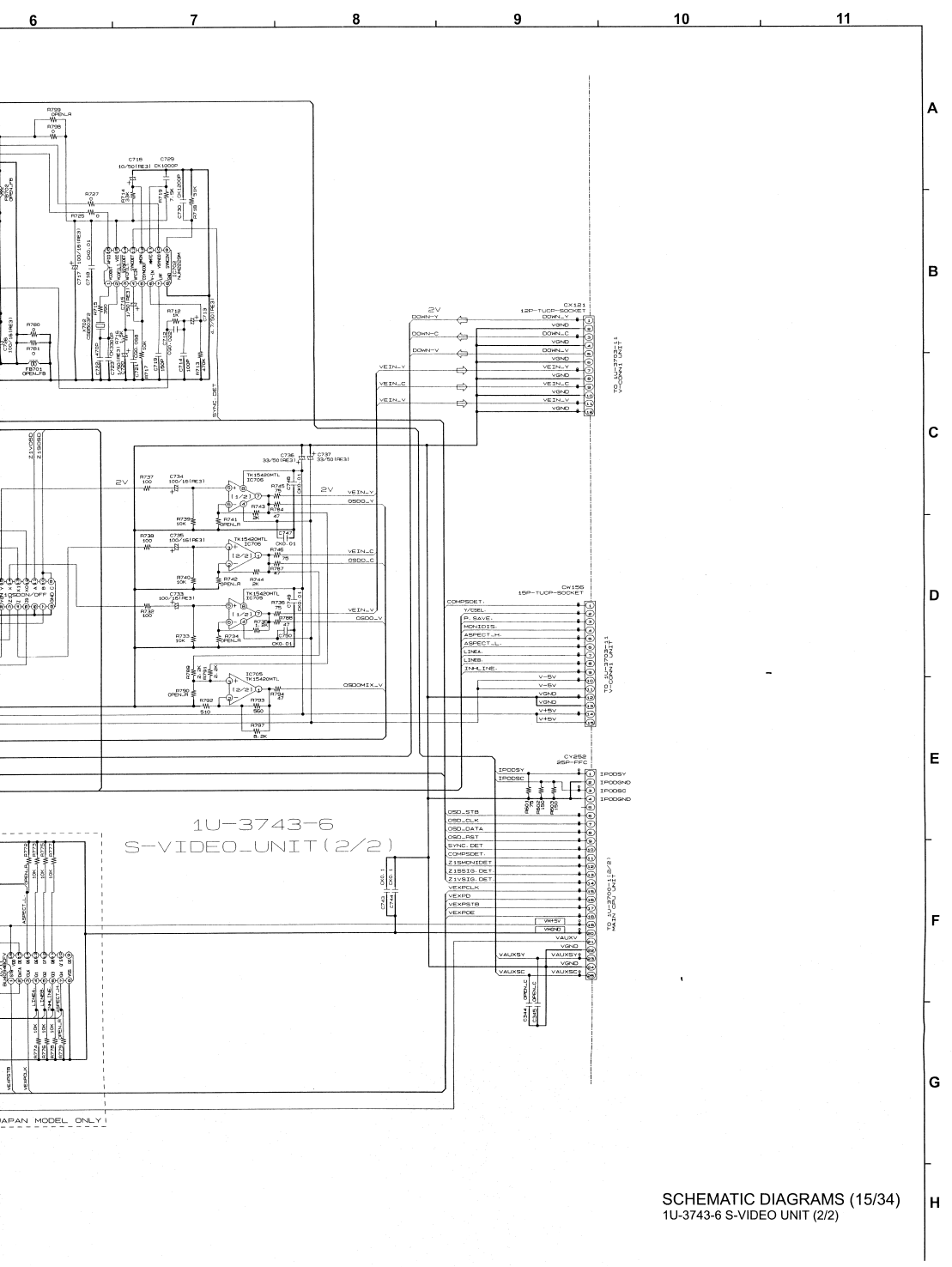


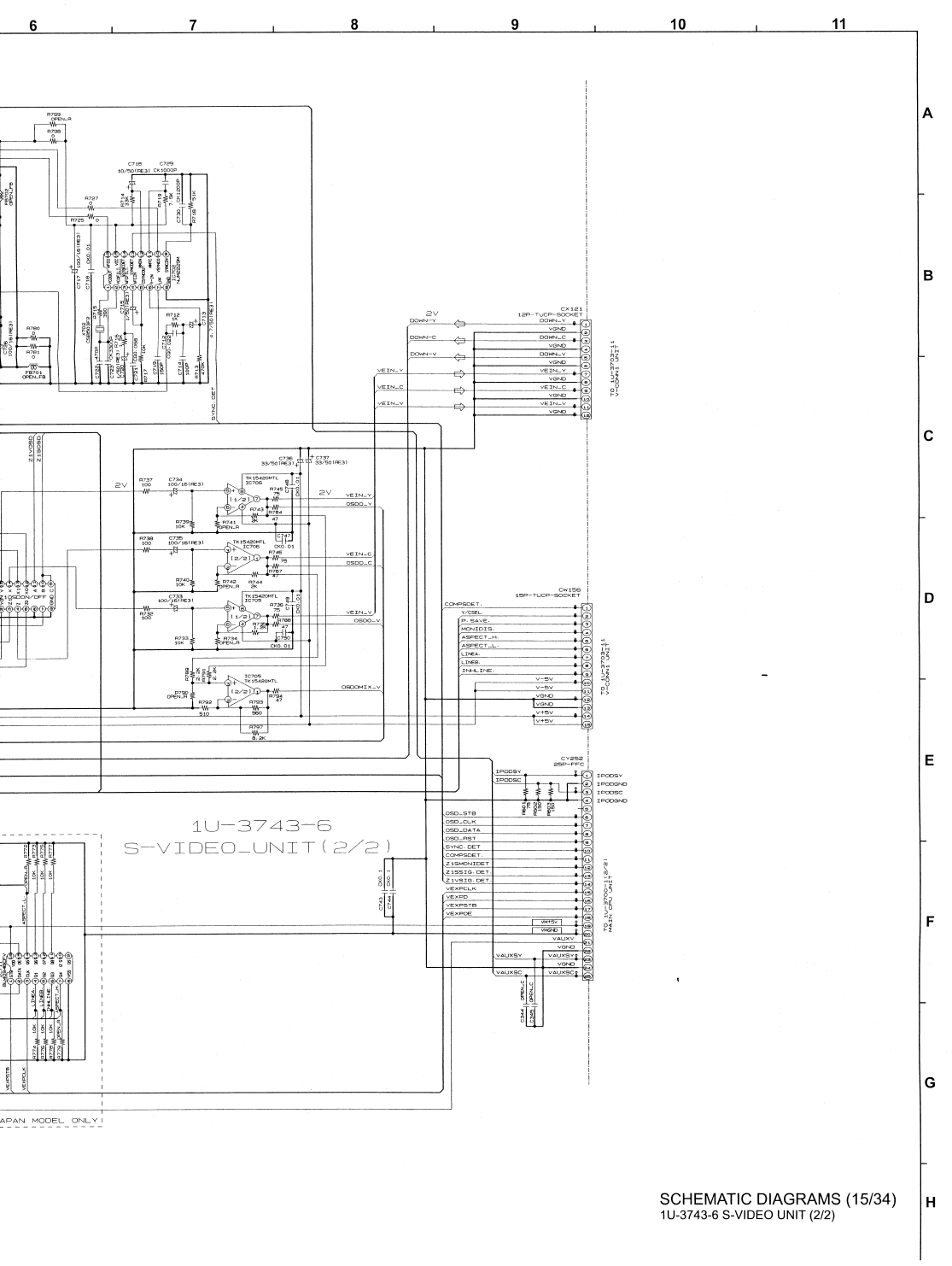
1 2 3 4 5 6





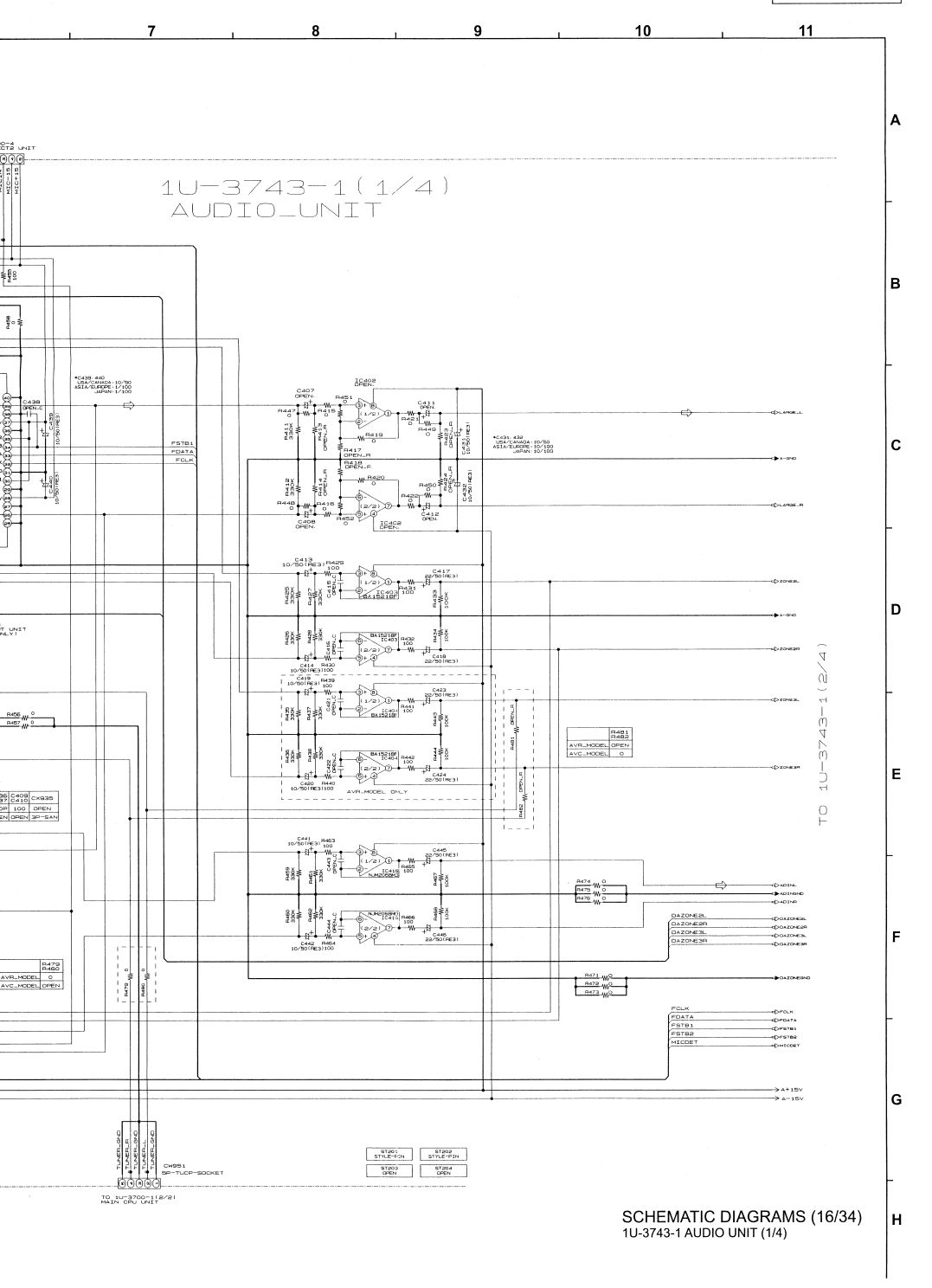






IPODL IPOD 200 8 330 P 200 1 200 × TO 1U-3700-4 PRE CONNECT2 UNIT TO 1U-3700-4 PRE CONNECT2 UNIT IPODA RR494 100 CX053 5P-PH(RD) VAUX TO 1U-3700-4 R PRE CONNECT2 UNIT ₩ 100 100 100 100 DVDL JK 40 1 4P-JACK_8545004 8258 0 0 M DVDF (a) C438 (a) GPEN.C (3) GPEN.C (4) GPEN.C (5) GPEN.C (5) GPEN.C (6) GPEN.C (6) GPEN.C (7) GPEN.C (8) GPEN.C (8) GPEN.C (9) GPEN.C (9) GPEN.C (10) GP VDP LCH TV RR408 100 RR409 100 IN DBS VCR1B VCR1L AGDV BGGV TO 1U-3700-3 EXT.IN/PREOUT UNIT (AVC MODEL ONLY) VCR-1 0PEN_R TUNER IC415 NJM2068MD -W--R469 OPEN-R R456 W VCR-2 RR490 100K RR474 CC478 47 33/50(RE3) IC415 NJM2068MD TAPEL C433 R407 C436 C409 C434 R408 C437 C410 RR491 100K AVR_MODEL 10/50 100K 330P 100 AVC_MODEL OPEN OPEN OPEN OPEN TAPE TAPER *CC481-482 USA/CANADA:10/50 ASIA/EUROPE:47/50 JAPAN:47/50 V1RECL VCR-1 C435 OPEN_C C401 10/50(RE3) OUT R479 R460 AVR_MODEL 0 TRECL TAPE TRECE

> TO 1U-3700-1(2/2) TINU UP3 NIAM

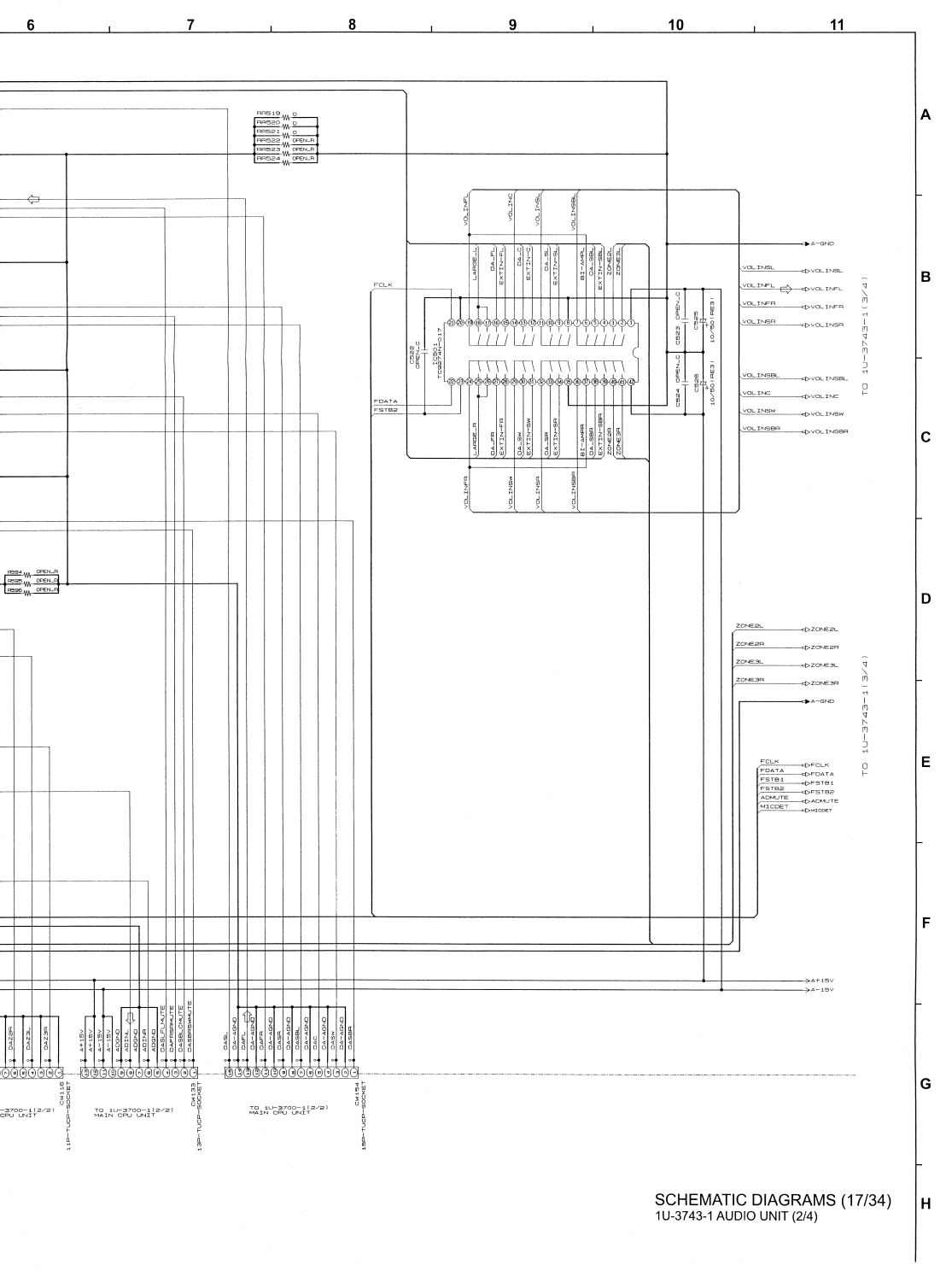


4

5

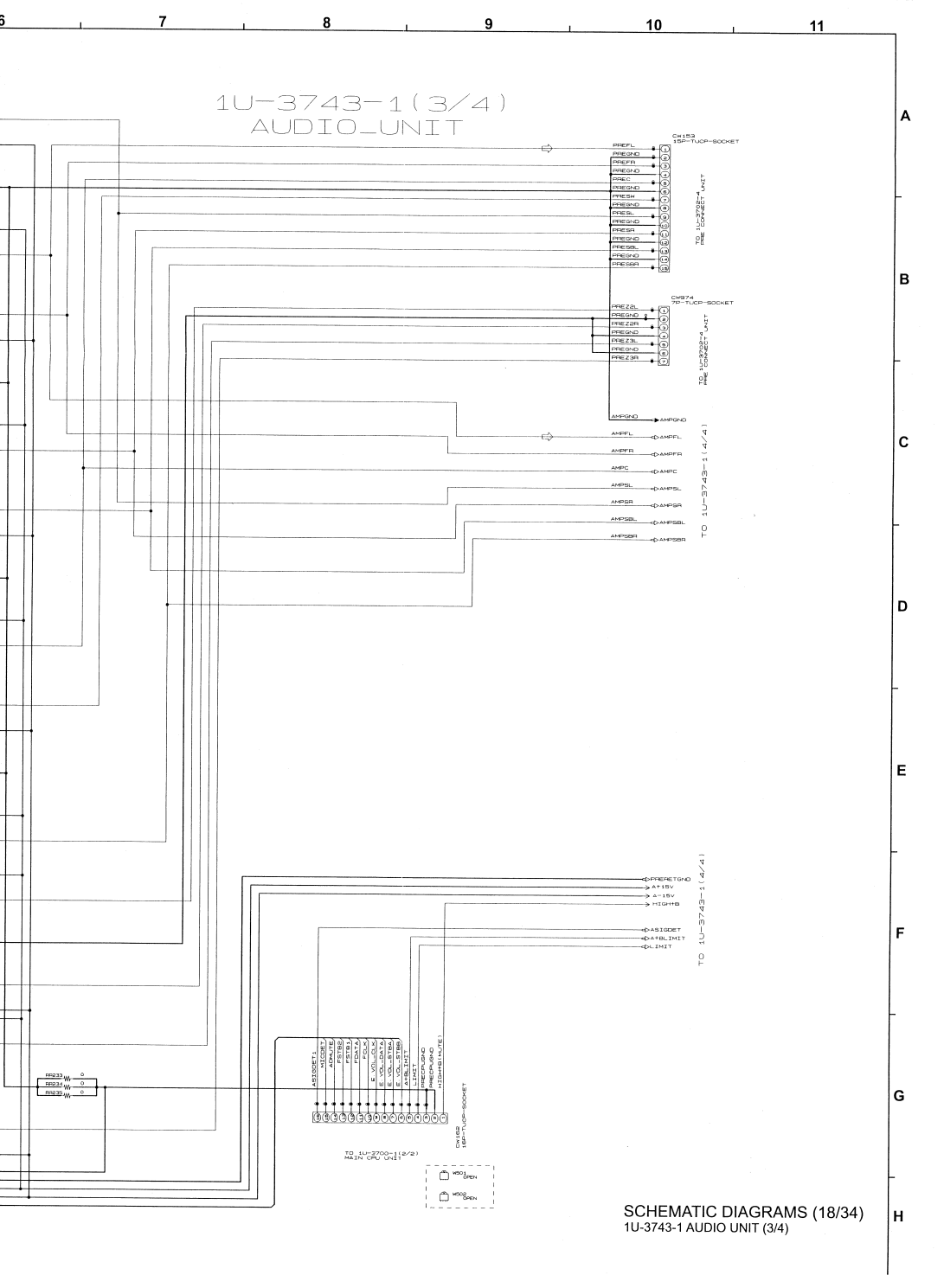
6

P614 33K C503 0.1/50[RE3] SL R511 33k R512 33k R512 33k 100X 1U-3743-1(2/4) \bigcirc AUDIO UNIT FL DA_FL DA_FR FA H521 100K R527 33K TR508 W W-R528 33K SR C505 TR717-720 KTC2875B P539 200 LARGE_L DA_SBL 7544 33K 0.1/50[R3] SBL TR511 W R541 33K R542 33K LARGE_R R540 R543 R543 R543 7559 33K C512 0.1/50[R63] SW ZONEBL R5556 33K R557 33K TR516 W ZONESF P551 W P558 R552 C511 R547 470 H 100 W 2/50 (R53) 22/50 (R63) 22/50 (R63) W N N W R558 C513 R561 470 C513 R561 SBR DA_SBA TR717-720 KTC28759 P574 33K C515 0.1/50(RE3) Z2L TR519 W R571 33K R572 33K TR520 W H565 100K R594 W OPEN_R ADTNGND4 ADINR R596 W OPEN_R 4 Ŵ DAZONEZL Z2R (m)DAZONE3L 4 RP514 33W 0.1/50(R2) 178523 W RP512 33W 178524 W RP512 39W RP512 39W RP512 39W DAZONE3R<> Z3L 100K \bigcirc PR510 PR613 7 C517 F DAZONEGND -AVR_MODEL ONLY P687 33K W 0.1/9(R3) 178527 W 1 9585 9385 9384 9398 9398 9398 9398 9398 LAD FCLK FDATA FDATA FSTB1 FSTB1<b-FSTB2 C520 R582 470 W 22/50(RE3) AD MICDET MICDET< TO 1U-3700-1(2/2) MAIN CPU UNIT TO 1U-3703-14 EXT. CONNECT UNIT

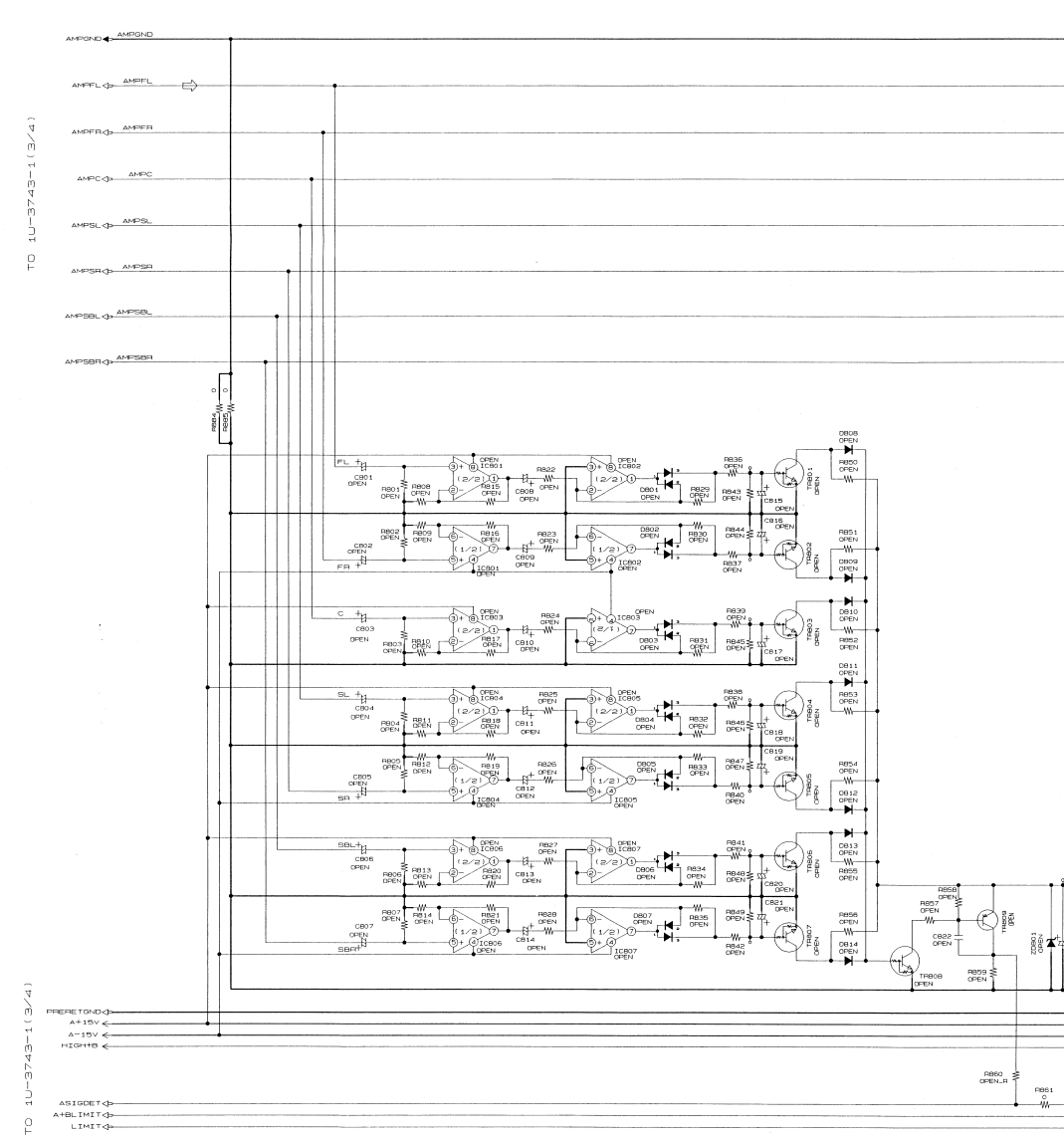


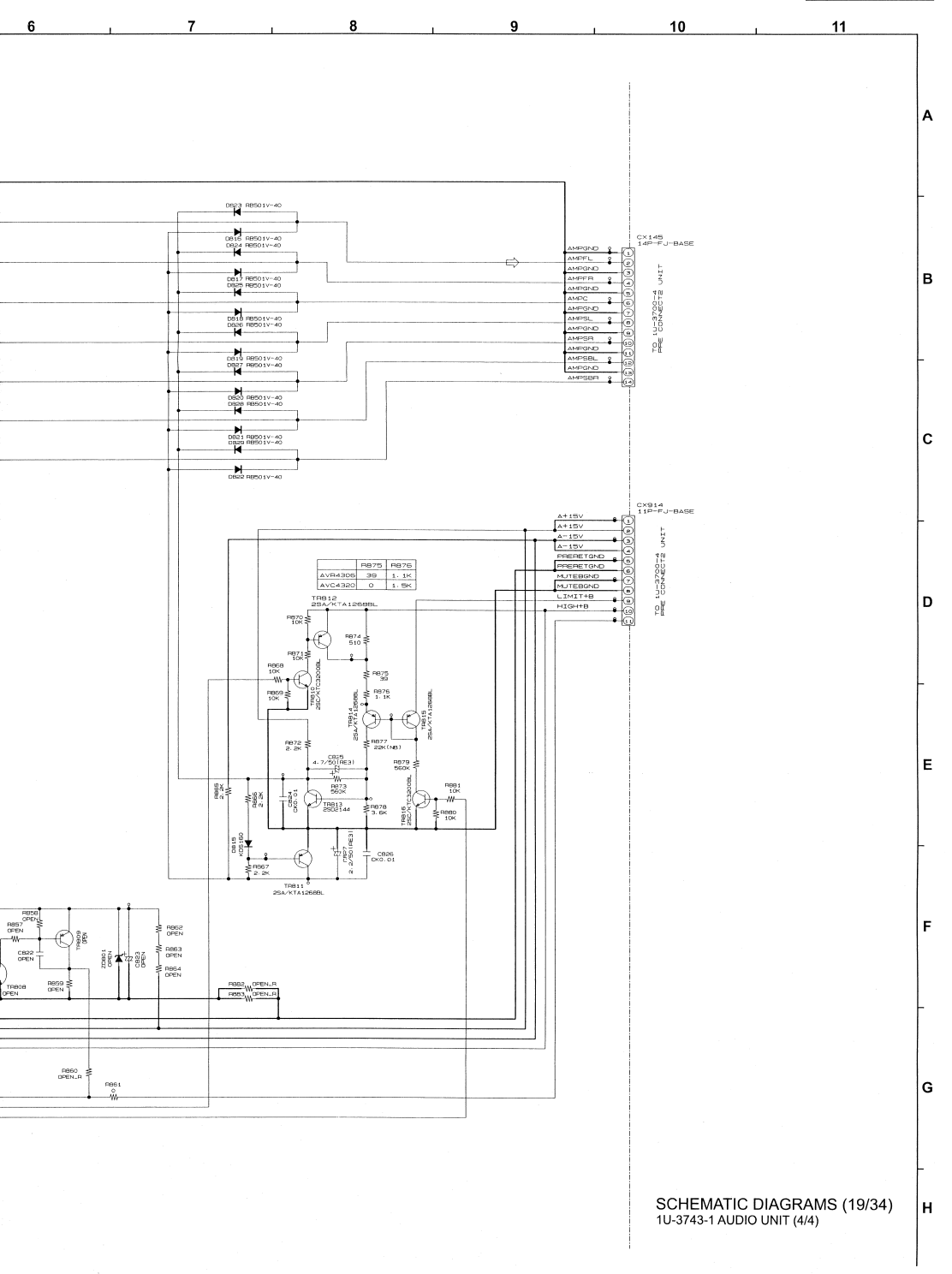
C203-204 R205-206 C205-208 C215-216 R229-230 C217-220 C229-230 R253-254 C231-234 C241-242 R277-278 C243-246 R209-210-213-214 R233-234-237-238 R257-258-251-262 R281-282-285-286 OPEN 1/50(RE3) USA/DANADA SA5532 47/25 OPEN 1/50 ASIA/EUROPE AD8512 OPEN 0 OPEN SA5532ADR 3+ IC207 10/50 47/25(RE3) #209 OPEN_R AD8512 OPEN 0 OPEN 10/100 SL C201 22/50(RE3) C209 C211 10/50(RE3) -W-R201 ≱ R219 W 0 R220 W 0 C212 R202 ≸ 9204 \$ C202 22/50(RE3) E. VOL_CLK

E. VOL_DATA --W-(2/2) . VOL_STBB 5+ IC207 SA5532ADR 47/25(RE3) 1 1 2 1 1 1 -2 - 4 FR C213 22/50(RE3) C221 H235 470K -₩~ ## ᆉ 十日 C223 10/50(RE3) R243 W 0 R244 W 0 R245 W 0 R239 470K R228 \$ 44 625,01 C214 22/50(RE3) -M-H234 OPEN_R W + C218 1/50(RE3) SR E. VOL_CLK [12/2] · VOL_DATA \$+ IC208 SA5532ADR E. VOL.STBB SA5532ADR 3)+ IC209 C231 +W R257 OPEN_R (2)-4) 47/25(RE3) SBL C227 22/50(RE3) R261 OPEN_R C235 ## U . 10/50(RE3) --W-R268 W 0 R269 W 0 C233 1/50 (RE3) R263 470K R270 W 0 R271 W 0 R272 W C238 R250 ≱ R252 756 476 ¥70 ¥ 4 37 E. VOL_CLK 12/21/7 5+ IC209 SA5532ADR -W---E. VOL_DATA C230 47/25 (RE3) 1/50(RE3) 0 2-4 SW C247 VOLINSW4 -B- R291 W 0 R292 W 0 R293 W 0 C245 1/50 (RE3) R287 470K 4 E N 2 Ext R276 ≱ P288 470K 470X DPEN_R #286 OPEN_A C240 22/50 (RE3) VOL_CLK SBR W C244 [2/2] 7 E. VOL. DATA SA5532AOR · VOL_STBB ZONESLO HR213 100 W 3+ 6 C265 IC206 6415218F E. VOL_CLK 3)+ (B) PR225 100 11/2) W PR229 4.3K W PR229 215 C269 330P ZONEZL C257 ≱ BB207 RR242 W O RR243 W O RR244 W O RR236 W 0 BB238 ₩0 _____ C258 — 100P ₹ 47K C274 10/50(RE3) ##530 100K ₹ W RR222 4. 3K W 5+ 4 IC206 BA15218F C254 10/50 (RE3) IC212 BA15218F FR227 100 | RR251 W OPEN_R | RR203 47K 10/50(RE3) C263 H AR205 OPEN_A ZONEBL RR245 W O RR246 W O RR247 W O +c259 ₹RR209 RR233 W 0 RR234 W 0 RR240 W 0 RR241 W 0 ##220 GPEN-R | 12/21 | 700 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1 RR235 ₩ RR232 E. VOL_DATA E. VOL_STBA FDATA -W-BB271 OPEN_B C267 + 10/50(RE3) FSTB1 FR252 WOPEN_R 47K AVR_MODEL ONLY FSTB10 FSTB2 ADMUTE ADMUTE 4 MICDET MICDET A+15∨€ A-15∨←



1U-3743-1(4/4) AUDIO UNIT





S Video Y

D_GND CON Line Out_L

S Video C REMOTE SENSE

Audio-Return Line Out-R

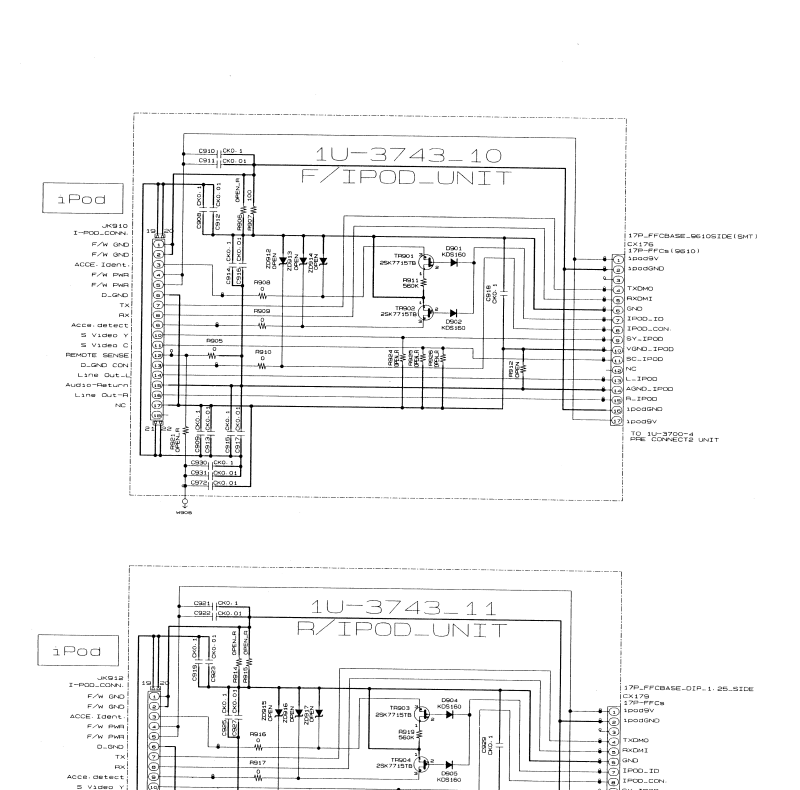
R913

C973 CKO 1 C974 CKO 01 C975 CKO 01

-₩-

R918

2 3 5 6



H927 GPEN_R H928 GPEN_R H929 GPEN_R

APEN OPEN W

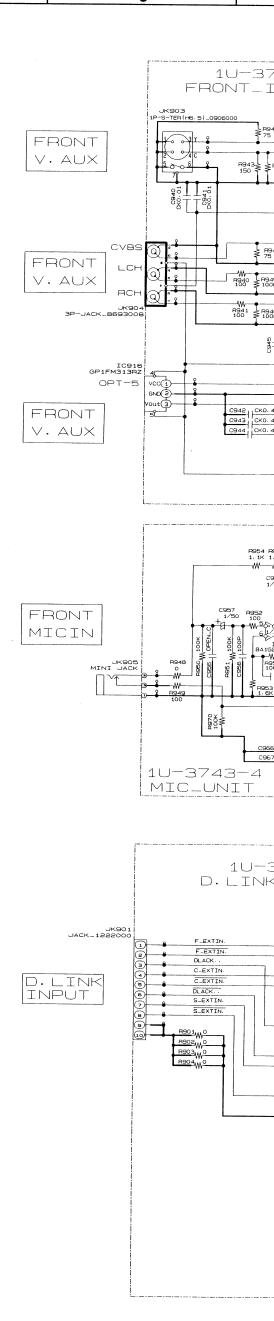
SY_IPOD

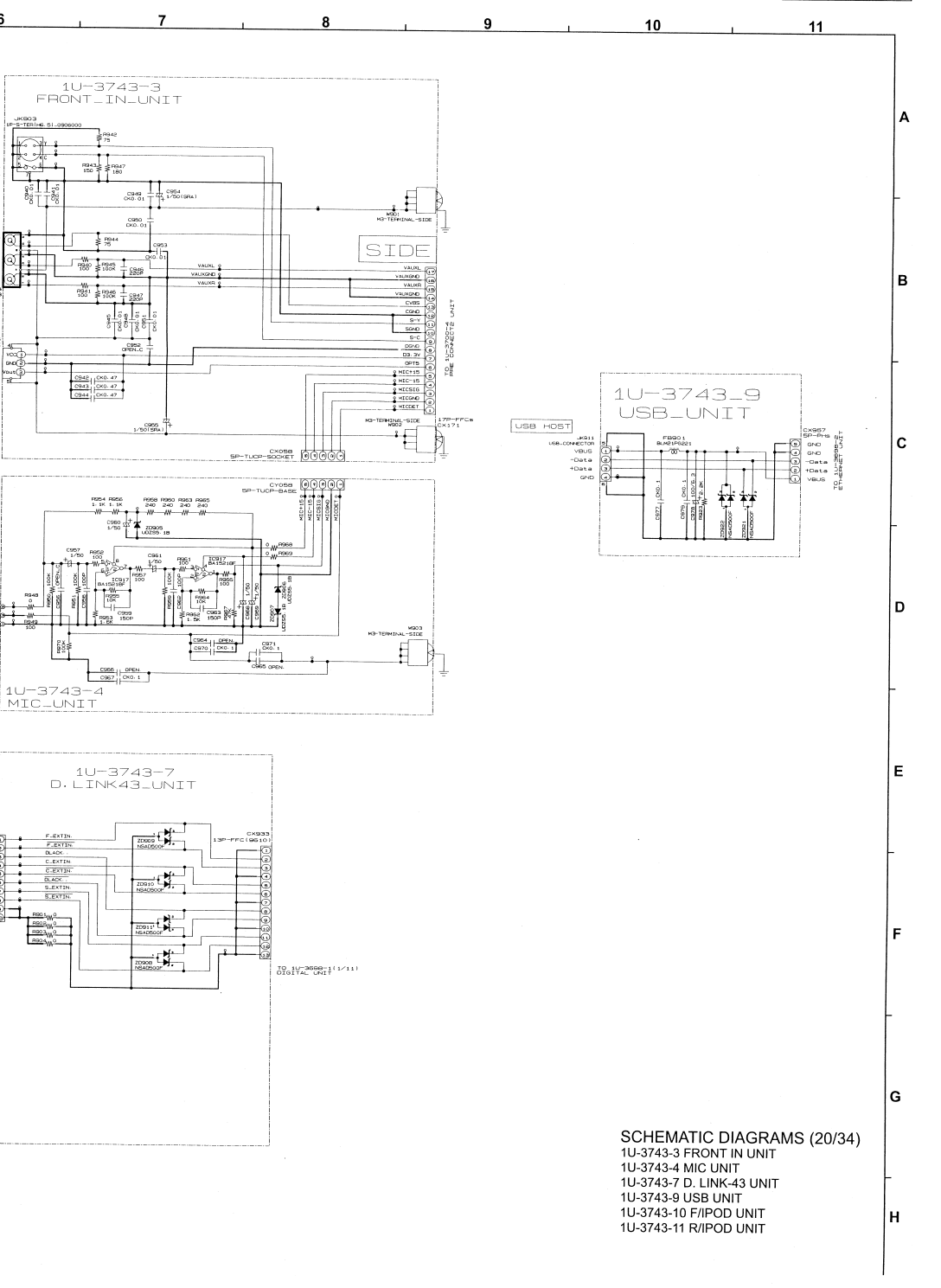
(I) VGND_IPOD
(I) SC_IPOD
(I) NC
(I) L_IPOD
(I) AGND_IPOD

B-IPOD 1 POGEND

VGND_IPOD

TO 1U-3700-4 PRE CONNECT2 UNIT

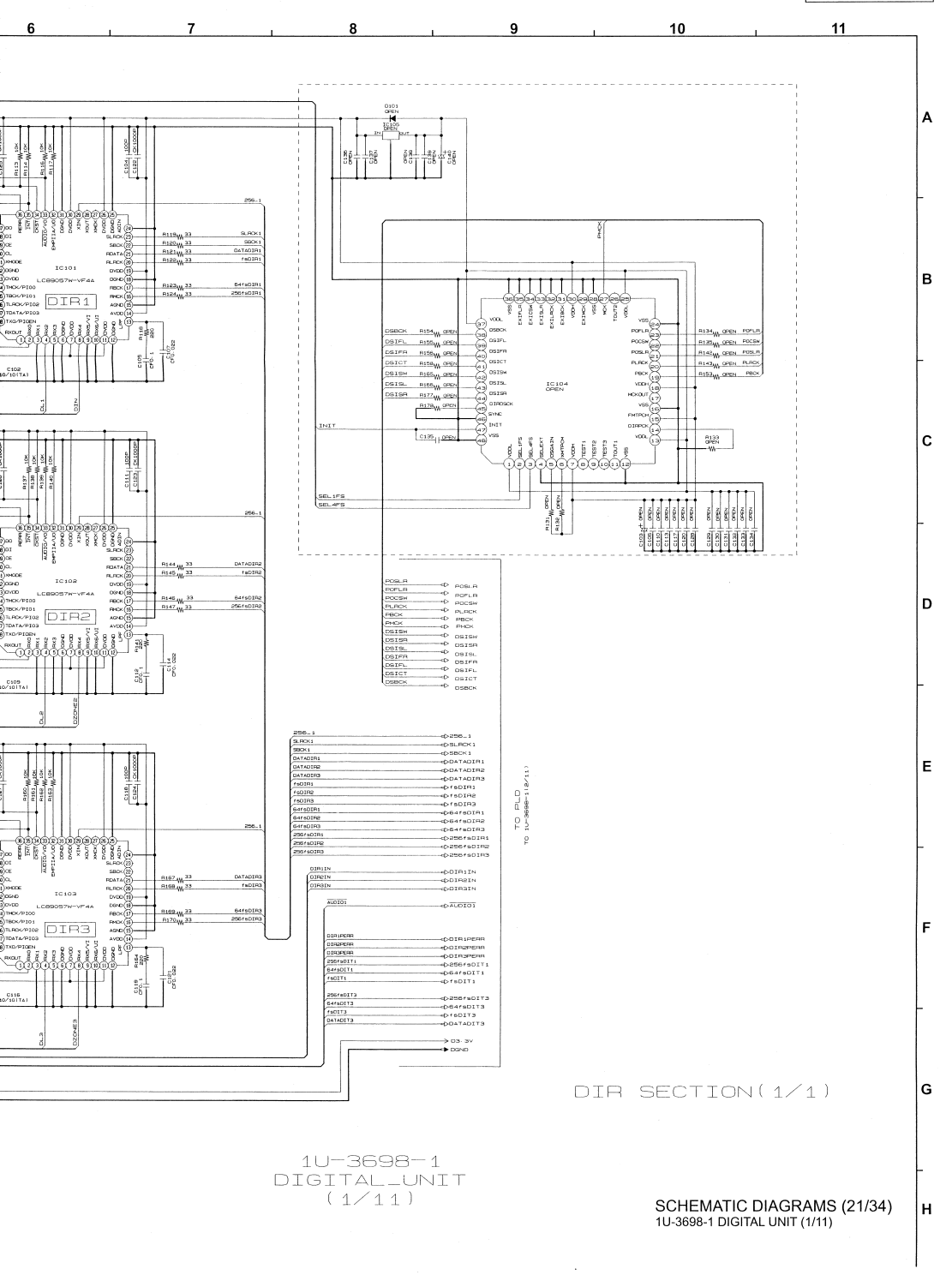


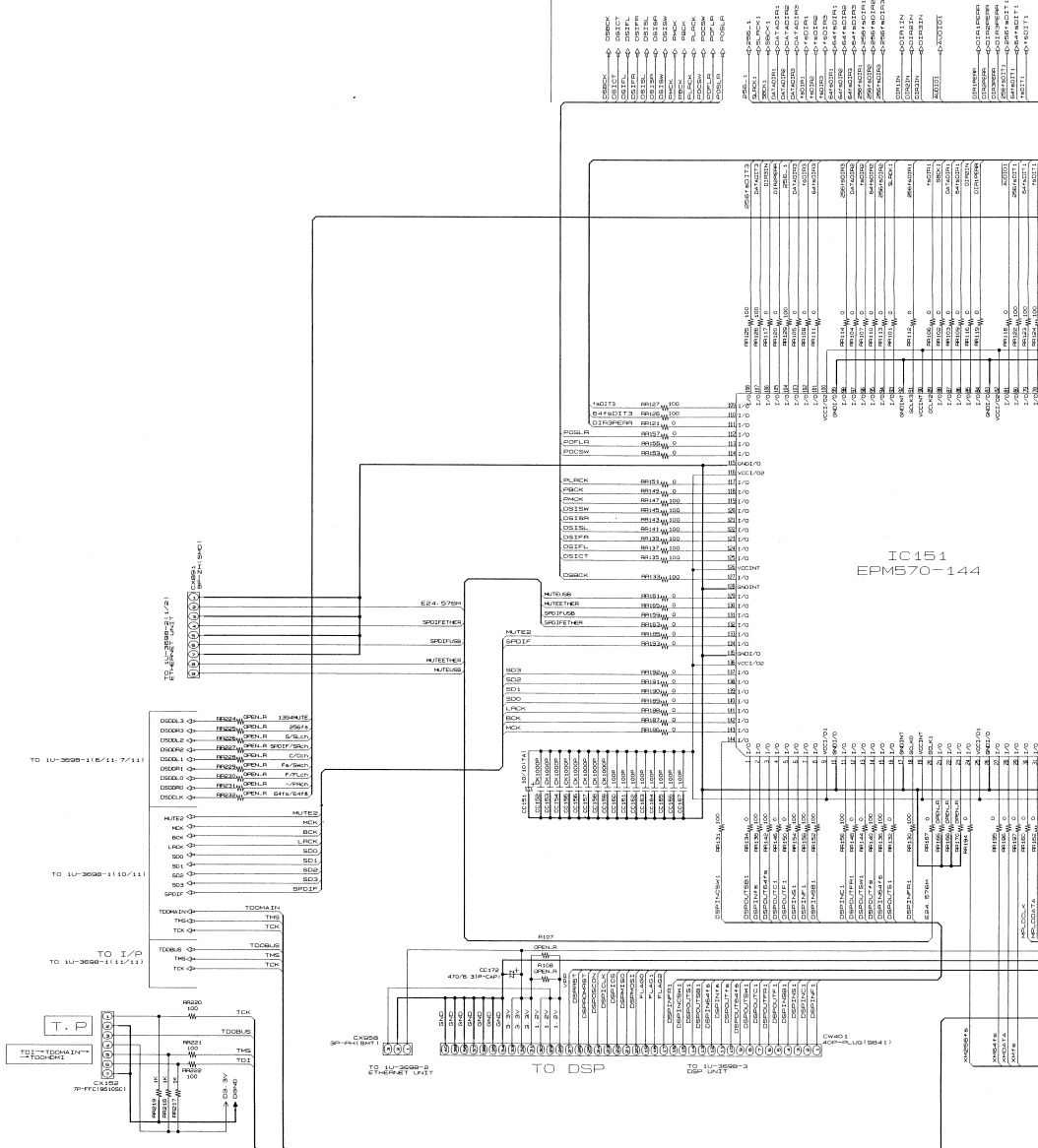


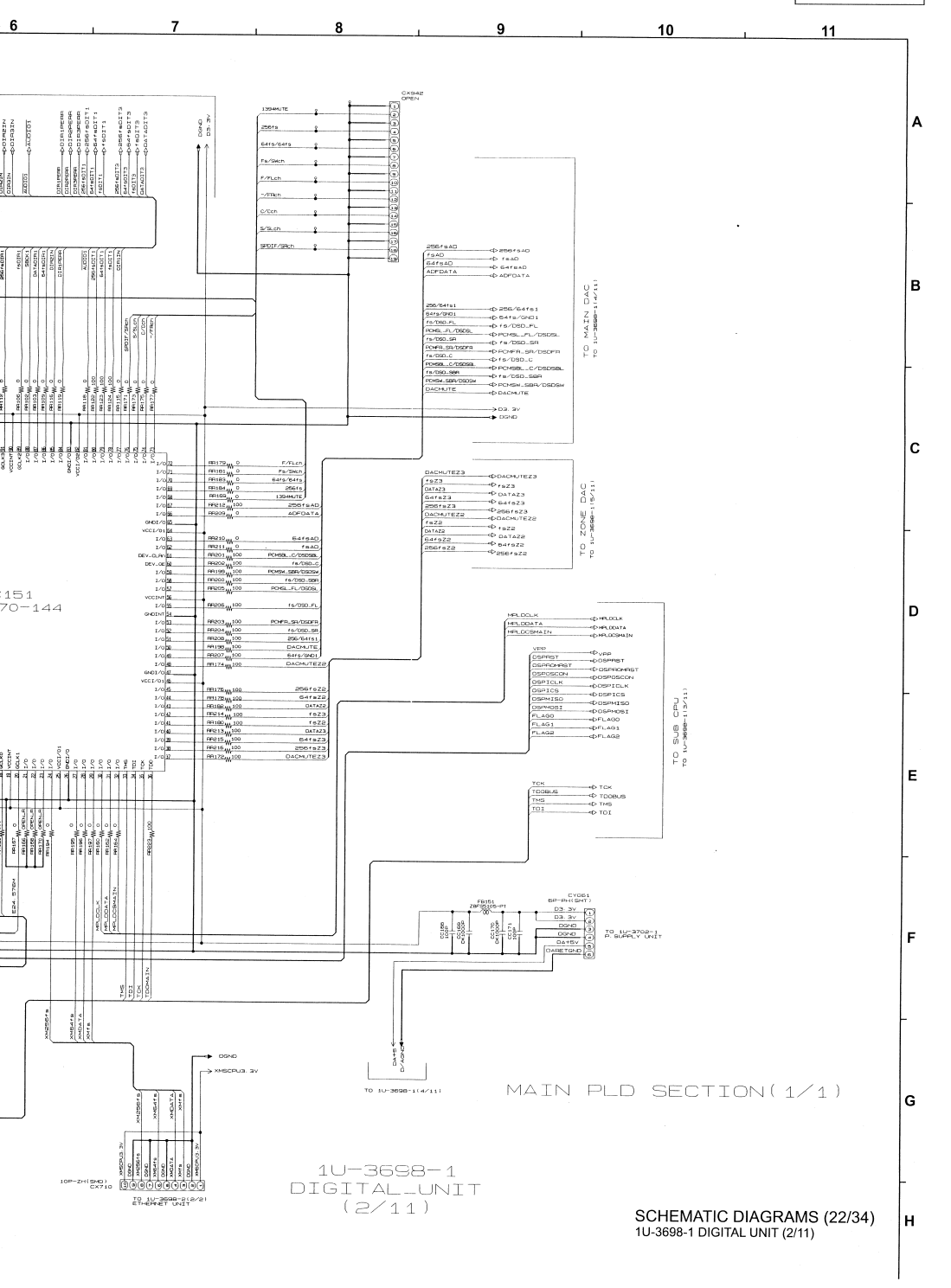
5

6

AUDIO1 DIRICKST R101 W 2. 2K DIR1PERR ĪNT 1 100 100 R112 W 3. 3K CX933 13P-FFC(9610) DIRDOUT DIRCE DIRAST1 C101 CKO- 1 C-EXTIN TO 10-3743-7 D.LINK43 UNIT -(4) DVDD L -(4) TMCK/PIOO -(5) TBCK/PIO1 -(6) TLRCK/PIO2 -(4) TDATA/PIO3 256fsDIT1 CB46
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
10/16
1 64fsDIT1 fsDIT1 100 100 S_EXTIN R110 W 33 S_EXTIN 100P CK 1000P DIR1IN DLINK_ON ⑦28 3**4**9 IC801 SN65LVDS32PW 100 ¥ 100 100 100 100 100 100 CK 10000F (3) DANDO (4) WWCNE (5) DANDO (4) WWCNE (6) DANDO (4) WWCNE (6) DANDO (6) DA DIRZPERR INT2 R126 W 33 DIRDOUT DIRDIN DIRCLK DIRRST2 C108 CK0. 1 DZ3A H103 W 33 R104 W 33 DZ3B DZ3C R106 W 33 DZ3INH DZONES DZONE3 DREC DINB DING TO 10-3700-1 MAIN CPU UNIT DRECA DRECE DIRBCKST R148 W 2.2K DRECIN DIRBPERA ĪПТЗ (4) DVOD LCB9057W-VF2 DZ3B DZ3C DZ3INH DIRDOUT DIRDIN DIACE DIACLK 11P-SOCKET(9120) DIRRST3 256fsDIT3 64fsDIT3 fsDIT3 DATADIT3 (4) TMCK-P100
(5) TBCK-P101
(4) TLRCX-P102
(4) TDATA-P103
(4) TXO-P10EN
(5) TXO-P10EN
(7) TXO-P10EN R157_W 33 0.1745.02
0.1745.12
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745.13
0.1745 0 L1NK-0NQ0 IRRS11480 IRRS13481 INT 1481 INT 14 INIT OP-SEL1FS OP-SEL4FS OP-TO SUBCPU TO 1U-3698-1(3/11)

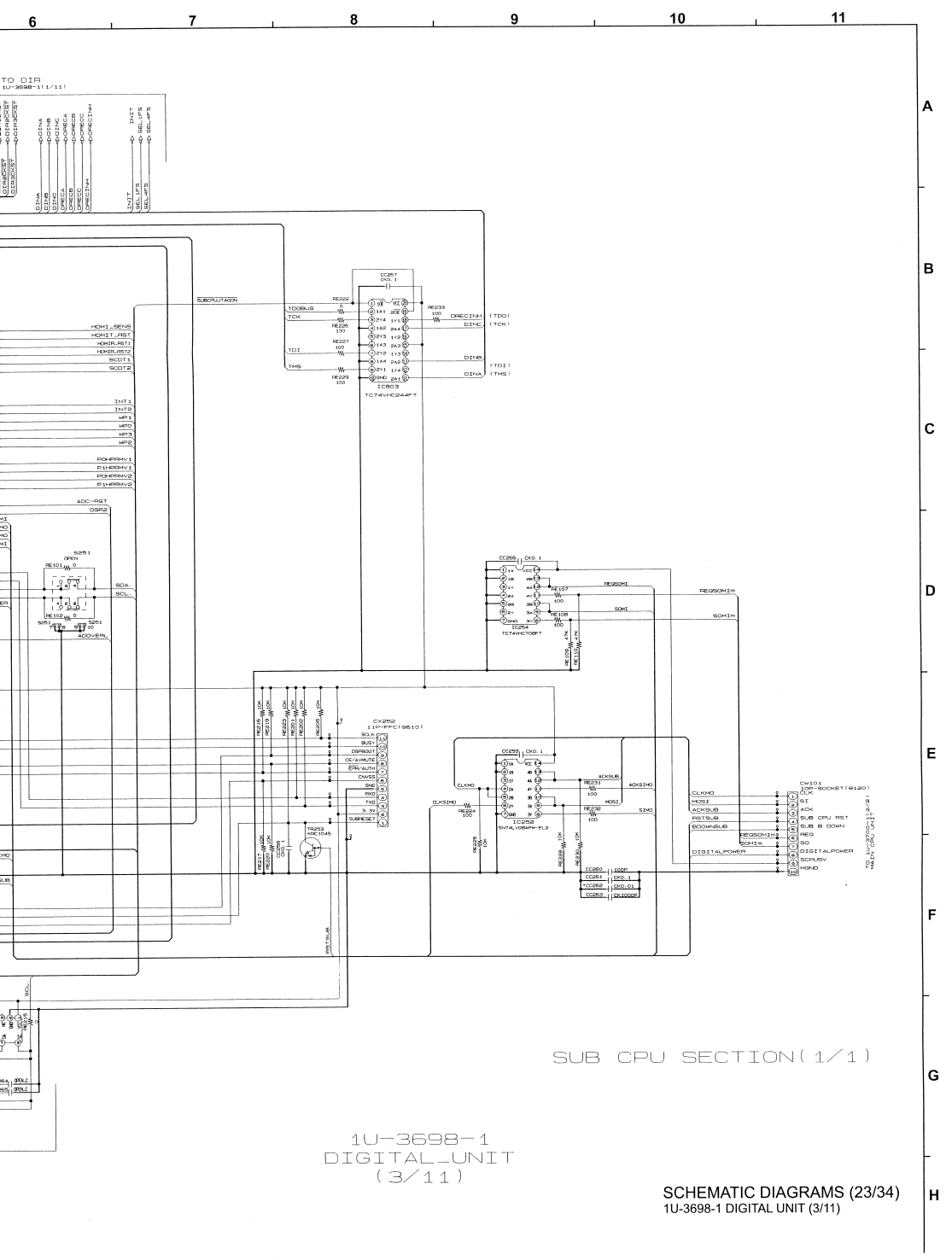






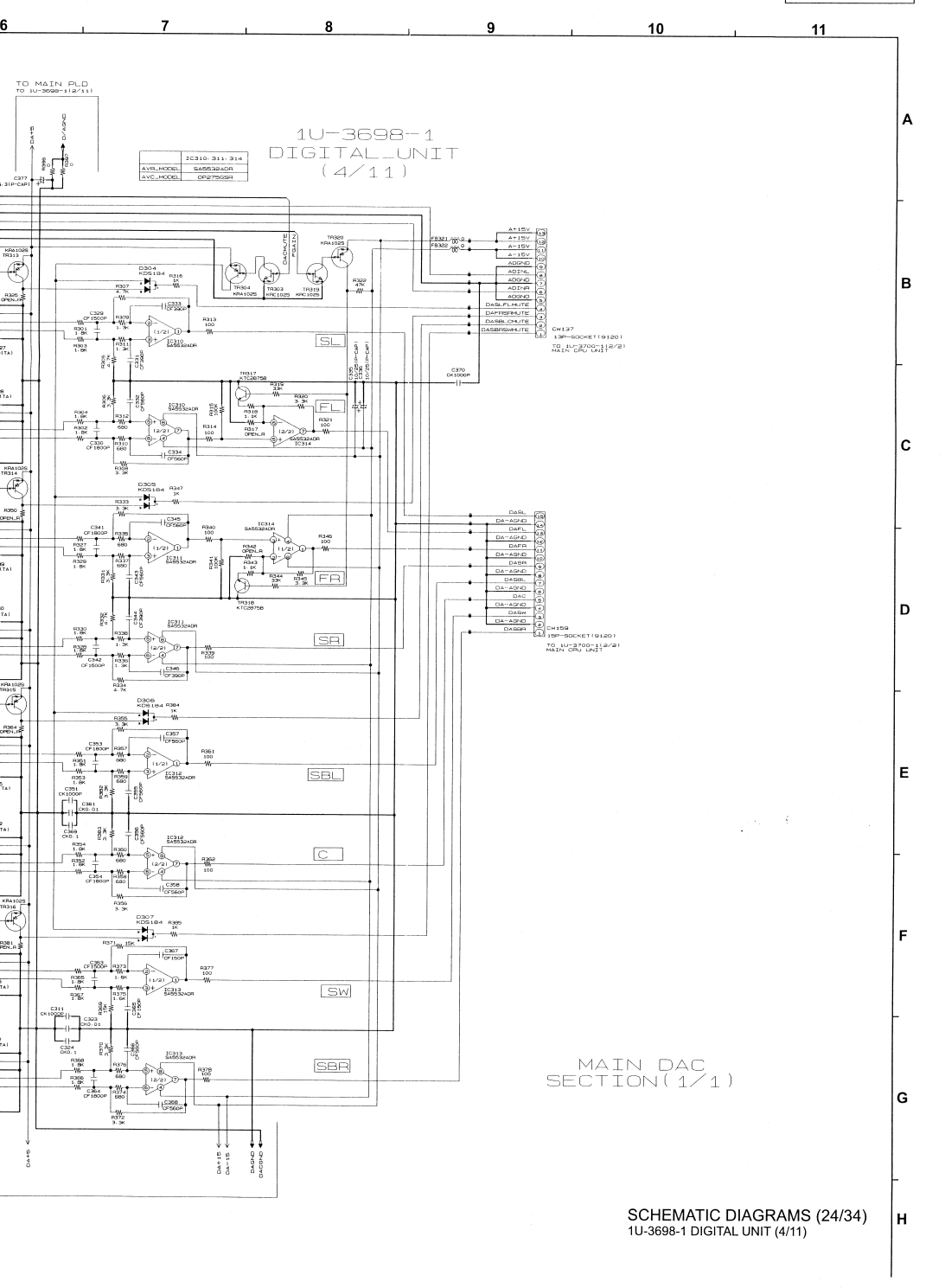
TO DIR TO 1U-3698-1(1/11) - APDIACLK - APDIR10KST - APDIR2CKST - APDIR3CKST DGND) PLD -3698-1(2/11) TCK TDOBUS TMS 🕁 RE154 W 33 RE152 W 33 RE149 W 33 SEL4FS SEL 1FS 5 🖁 TINI DAECINH PE174W 33 DRECB DRECA MPLDCLK HDM MPLDCLK 🗢 MPLDDATA MPLDCSMAIN DINC MPLDDATA -DINB MPLDCSMAIN > P42 50 P43 49 P44 48 P45 47 DSPRST DSPROMRST DSPROMRST DSPROMOST DSPROSCON DIRBOKST OSPAST DIRZCKST DIR1CKST INT3 P46 45 P47 45 P50/CE 44 DSPOSCONO DSPOSCON DSPICLK DSPICLK DSPICS DSPICS D DSPMISO __ RE168 W 33 P51 43 INT 1 RE180 W 33 RE203 W 33 P1F DSPMOSID DSPMOSI DIRAST3 FLAGO FLAG1 POH P53 (41 DIRAST2 P 11 RE204 W 33 FE 112 W 33 FLAGE P55/EPM(39 ADC-RST FLAG2 P56 39 OSA2 P57 (37 DSPROMRST RE207 W 33 REQSOMI FLAGO CLKSIMO (a) P103/AN3
(b) P102/AN2
(c) P102/AN2
(d) P101/AN1
(d) P101/AN1
(d) P101/AN0
(e) P100/AN0
(e) P FLAG1 P61/CLK0 (35 SIMO P62/AXD0 3 9251 OPEN RE101 W 0 RE210 W 33 DSPICS P63/TXD0 (33 P64/CTS1 (32 P65/CLK1 (31 DSPOSCON RE218_W 33 RE214W 0 PE213W 0 P66/RXD1 P67/TXD1 (29 P70/TXD2 (26 DSPMISO 1 0 0 1 DSPMOSI # RE137 W 33 DIGITALPOWER DSPICLK ♣ RE139 W 33 RE102 W 0 S251 S25 DLINK-ON DIRCE RE141 W 33 RE142 W 33 DIRDOUT DIRCLK RE144 W 33 CC251 | RE153 | CC252 | X251 | FEXAS RE151 W 33 ACKSIMO TR254 KRC104S RE 155 10K POLHPRAVI
POLHPRAVI
POLHPRAVI
POLHPRAVI
MPD
WPD
WPD
WPD
MPD
MPD
MPD
INTI
INTI
INTI
INTI
SCOTT
SCOTT
SCOTT
HURLBETT SDA. RE2110 W RE206 OPEN_R W RE208 OPEN_R CC264 OPEN_C
CC265 OPEN_C ADC-RST ⟨Þ-OSR2 ⟨Þ-ADOVERL ⟨Þ-POHPRAW I
POHPRAW I
POHPRA VSELO · VSEL1 · VSEL2 · HOMI_SENS < EDSCL. SOL SOL TO 1U-3698-1(10/11) TO DAC/ADC

6



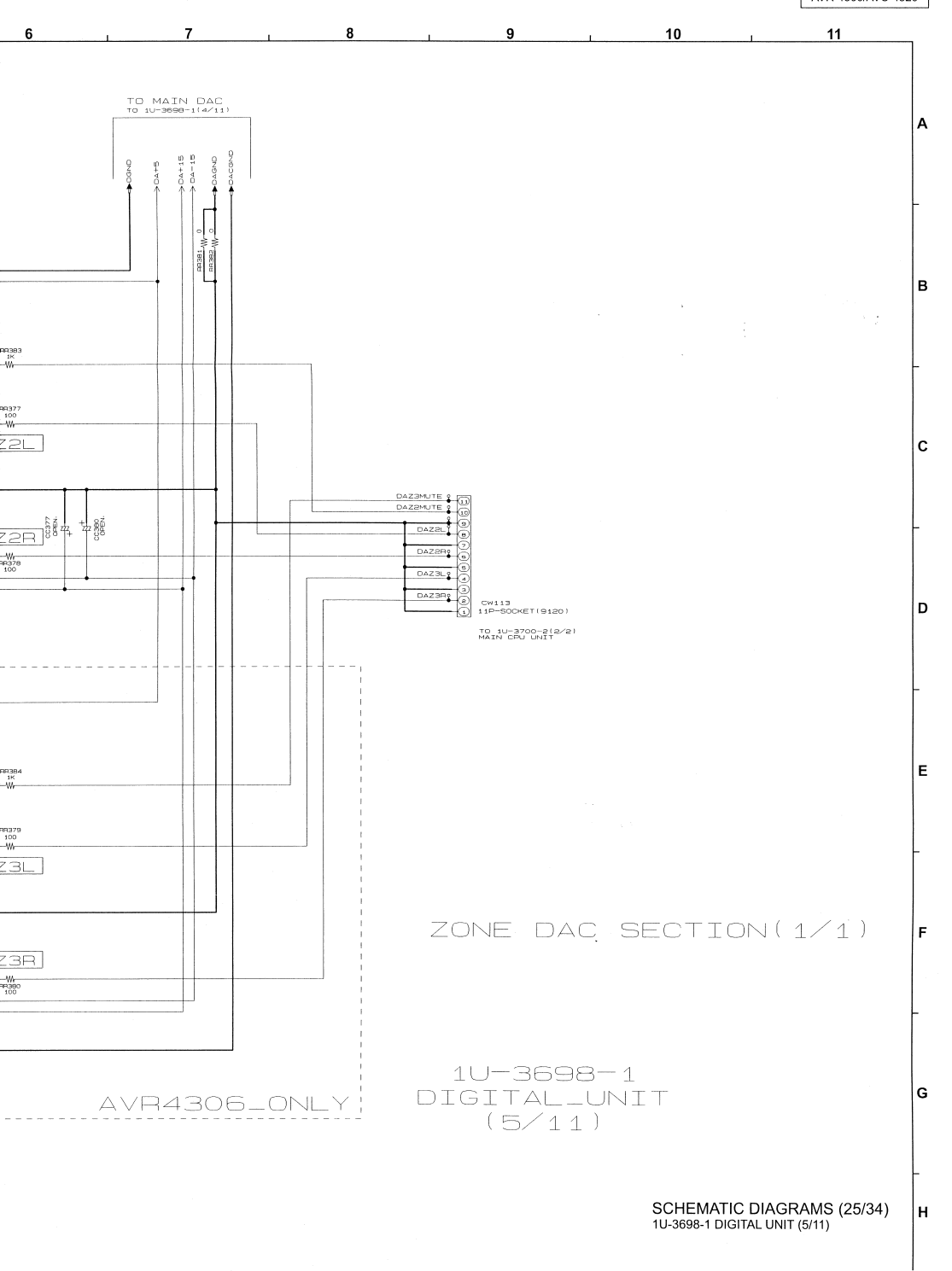
3 5 6 TO MAIN PLD TO SUB CPU TO 10-3698-1(2/11) TO 10-3698-1(3/11) TO SUB CPU TO 1U-3698-1(3/11) TO MAIN PLD To 1U-3698-1(2/11) TO MAIN PLD TO 10-3698-1(2/11 256fsAD fsAD 64fsAD ADFDATA ADC-RST OSR2 ADOVERL C377 100/6.3(P-CAP) R388-W C POLICIA AND COMPANY AND COMPAN 64fs/GND1 PCMSL_FL/DSDSL 256/64fs1 FB311 DACMUTE 0 W R391 W R392 W 98301 10K C307 10∕16 •+ IC309 BA4510F C339 10/10(TA) 88327 OPEN_R 100/6.3(P-CAP) fs/DSD_SR) BOK) LPCK) SYSOK) RST) OVFR) OVFR 1 AVCC AGND VINGH VINGH VOOMS 64fs/GN01 PCMFA_SA/DSDFA 256/64fs1 DACMUTE C304 100P R393 W 0 R395 W R394 W M 7 (2/2) RR314 IC308 +5 51 IC308 +5 KRA 102 TR315 C310 CK1000F C302 CF 1000P C308 10/16 C313 R RH309 № 100 RH310 № 100 RH311 № 100 64fs/GND1 PCMSBL_C/DSD 256/64fs1 A381 OPEN_A ≸ DAC PIN ASSIGN PCM DSD 1PIN LRCK(fs) DATA_R BCK(64fs) DATA_L 3PIN DATA 4PIN MUTE GND 5PIN SCK (256fs) BCK(64fs) fs/DSD_SBR 64fs/GND1 PCMSW_SBR/DSDSW 256/64fs1 DACMUTE

TO ZONE DAC To 1U-3698-1(5/11)



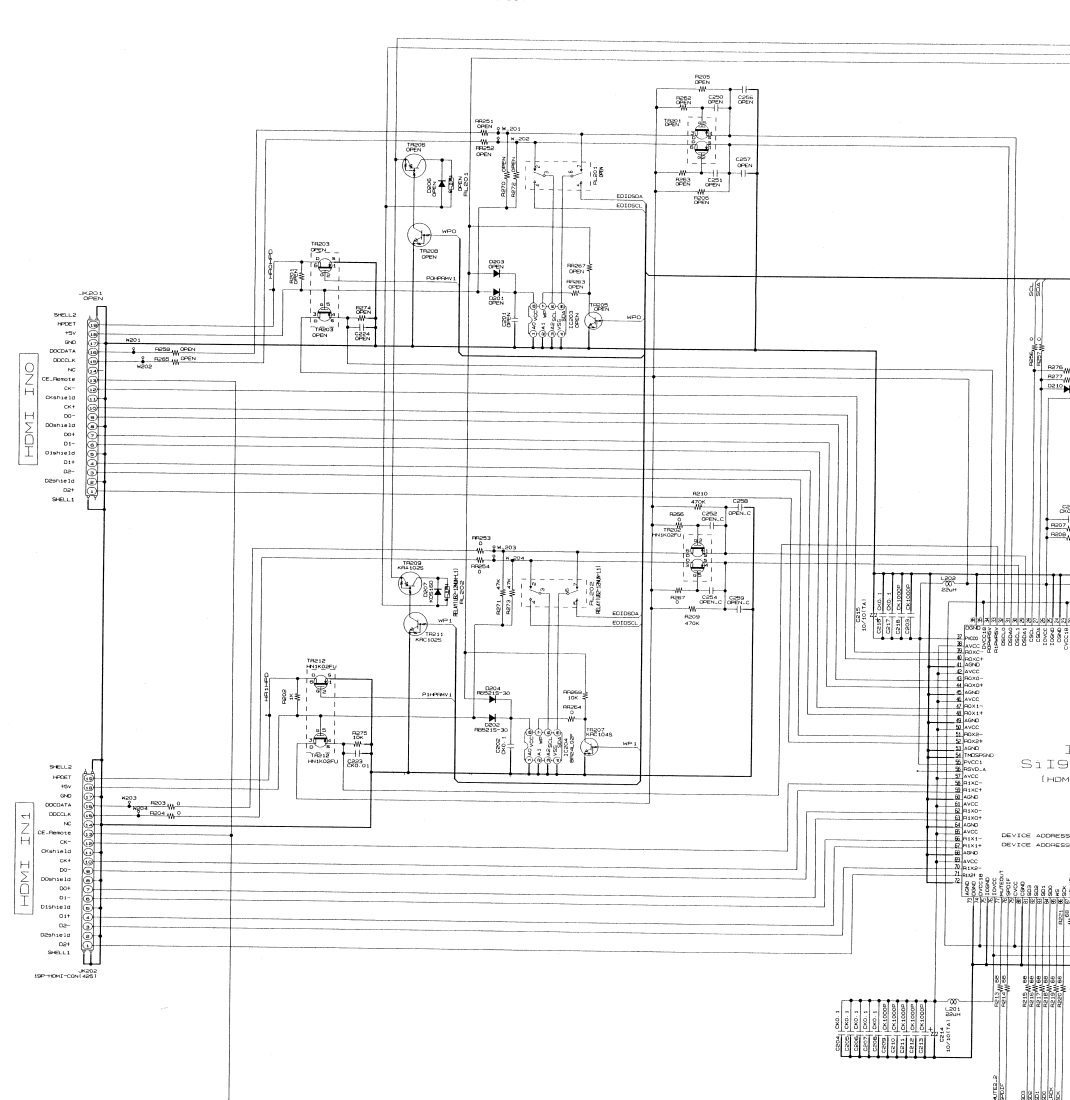
TO MAIN PLD to 10-3698-1(2/11) TO MAIN DAC 256fs23 64fs23 DATAZ3 ZONE-2 DAC DACMUTEZS D351 KDS184 RR383 1K --W--RR359 OPEN_R -W-CC373 470P RR351 -₩-(1/2) 1 IC353 BA15218F Z21 256fsZ2 1 MCLK DZFL 6 64fsZ2 CC355 -⊋BICK DZFR€ DATAZ2 ĴSDTI VDD∳ fsZ2 -⊕lack vss⊕--⊜prn adutl+⊕-ZDACRST Z2DACCS ĞCSN AOUTL-Ğ DACMC -ÓCCLK AOUTR+Ó-DACMDI 1U-3698-1 ⊕coti aoutr-∳ IC351 AK4385ET DIGITAL_UNIT (2/2) (5/11)6-4 RR376 5.1K TA352 KAC102S TR356 KRA 1029 TR355 KRC102S DACMUTEZ3 D352 KDS184 RR384 CC357 RR355 4.7K RR37: AR379 100 -₩-(1/2) -W-IC354 BA15218F Z3lRR356 4.7K 256fsZ3 1 MCLK DZFL 6 64fsZ3 CC351 10/10[-⊕BICK DZFR⊜ DATAZ3 -∳SDTI VDD -(a) lack vss(-3)+ ZDACRST -∮PDN AOUTL+∳-Z3DACCS ⊕CŚN AOUTL-� DACMC Ōcclk adutr+∳ DACMDI ⊕cdti aoutr-∳-Z3R IC352 AK4385ET (2/2) ZONE-3 DAC

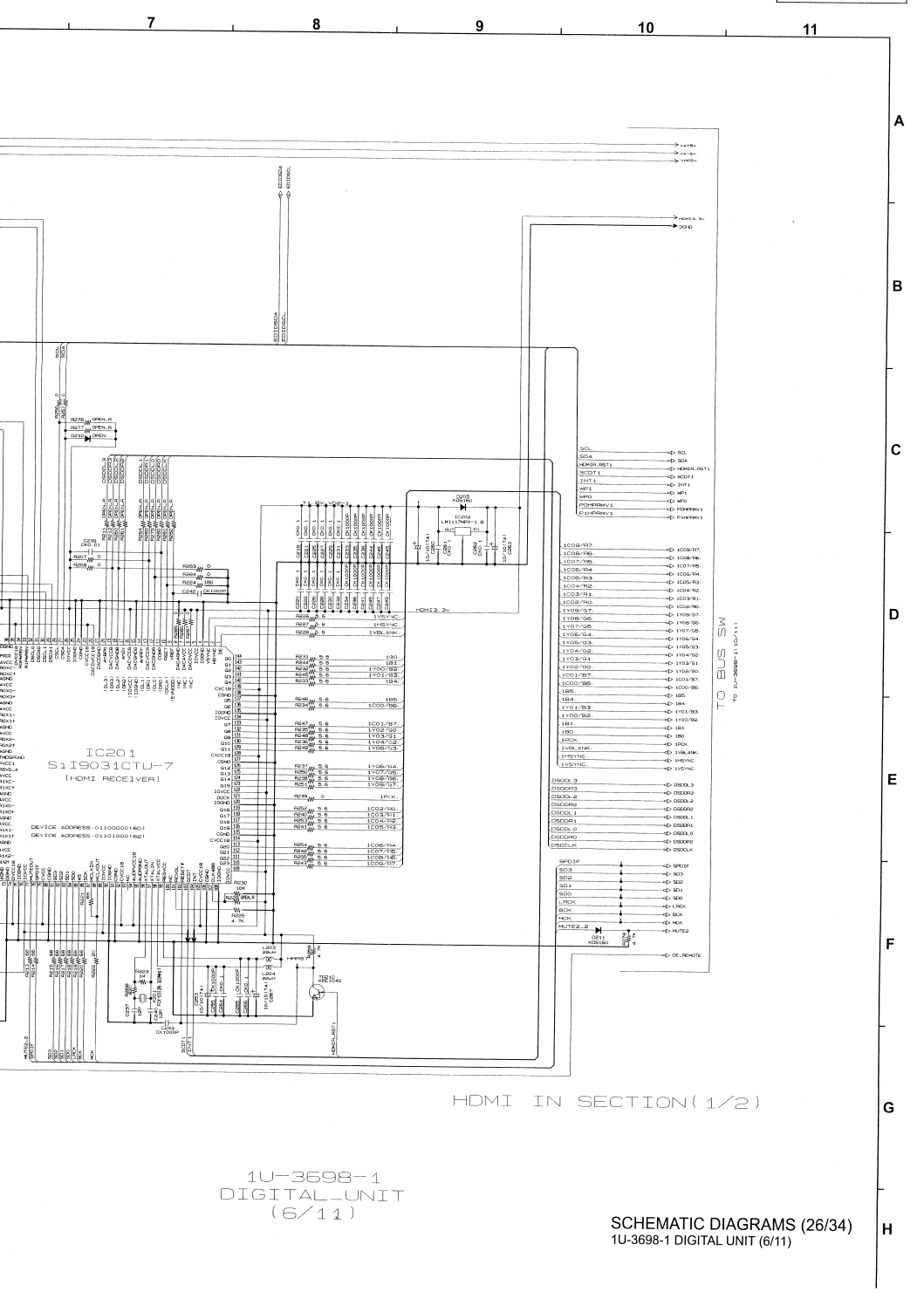
5



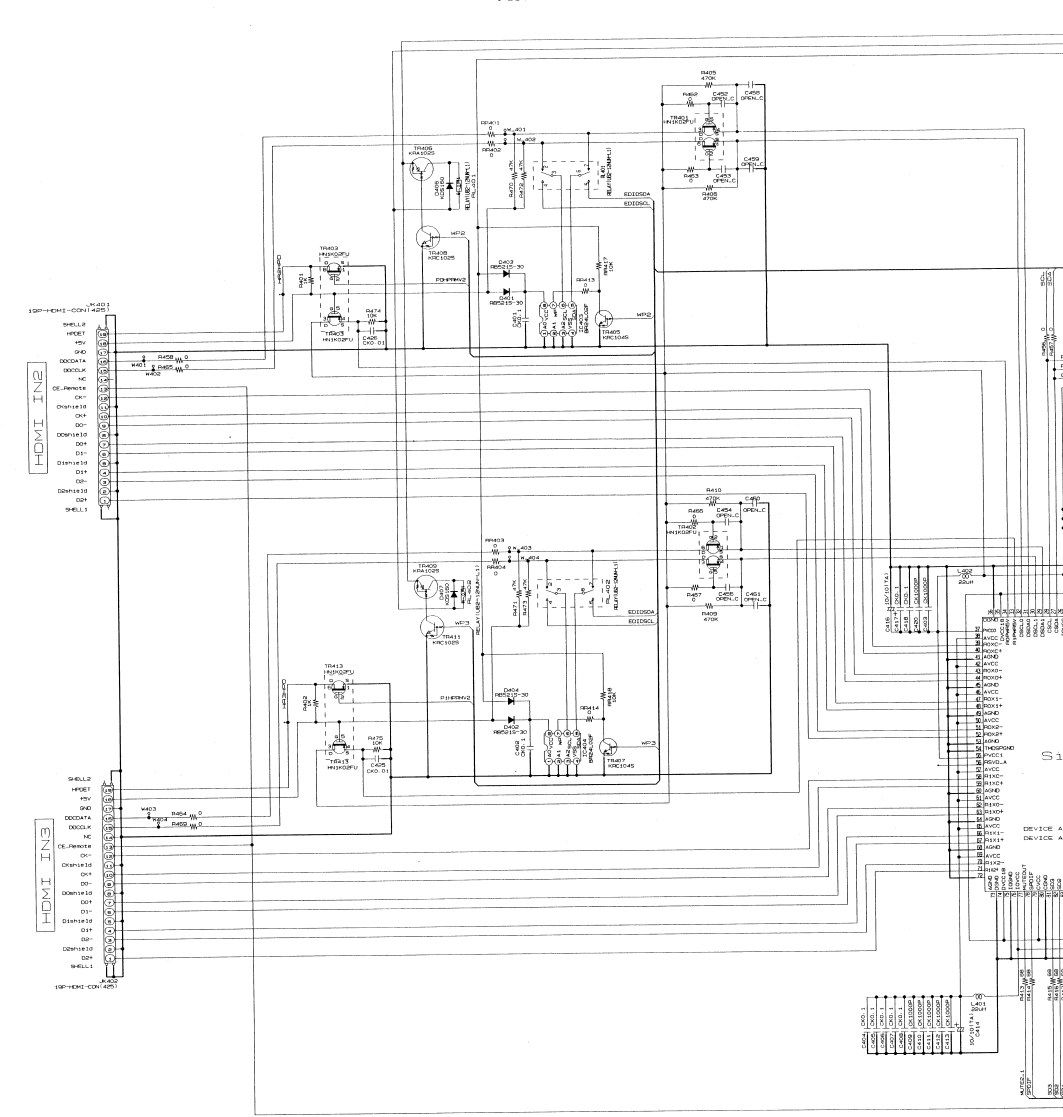
1 2 3 4 5

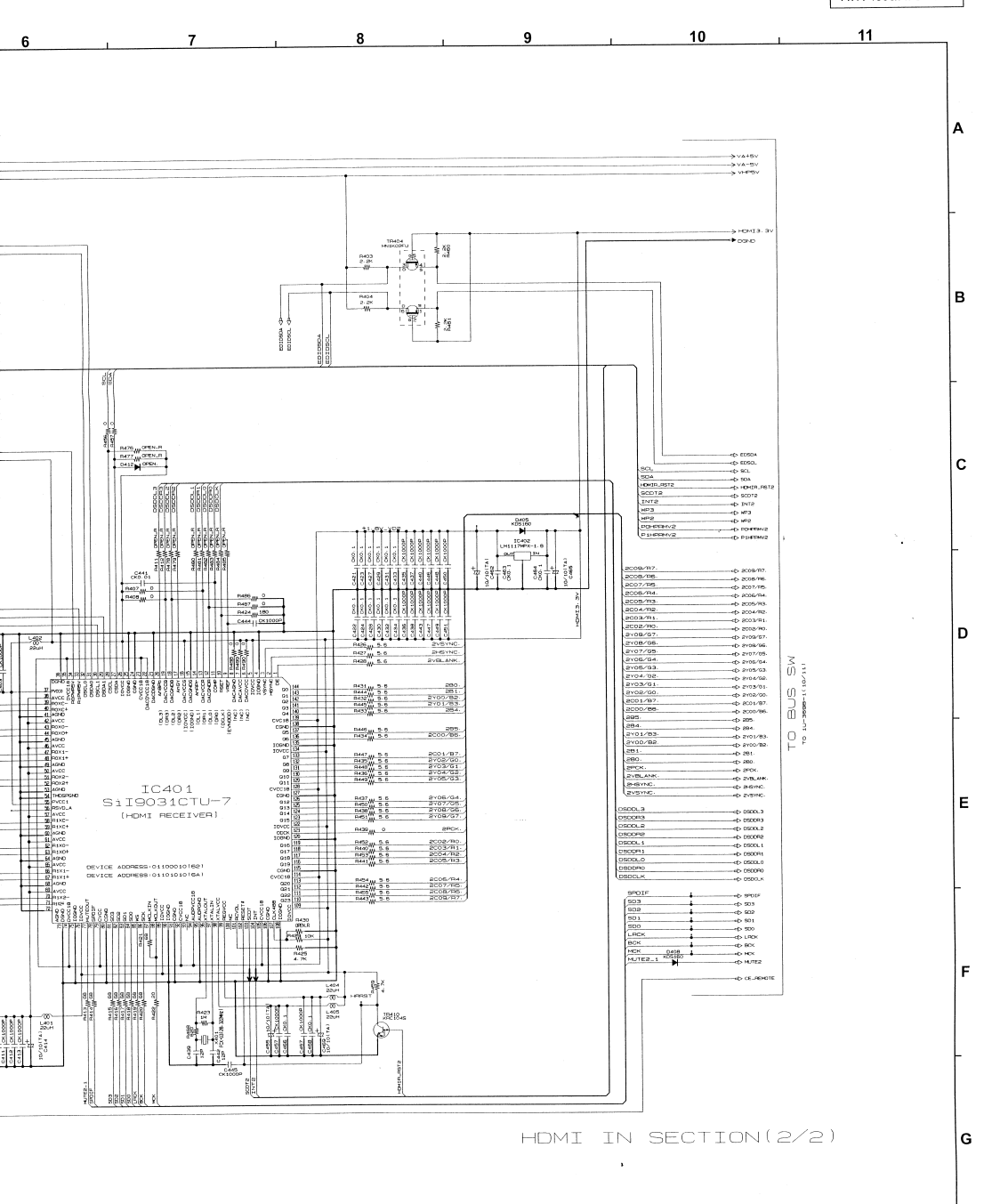
8 765 - 111 + 111 1 234





B 765 - 111 + 111 1 234





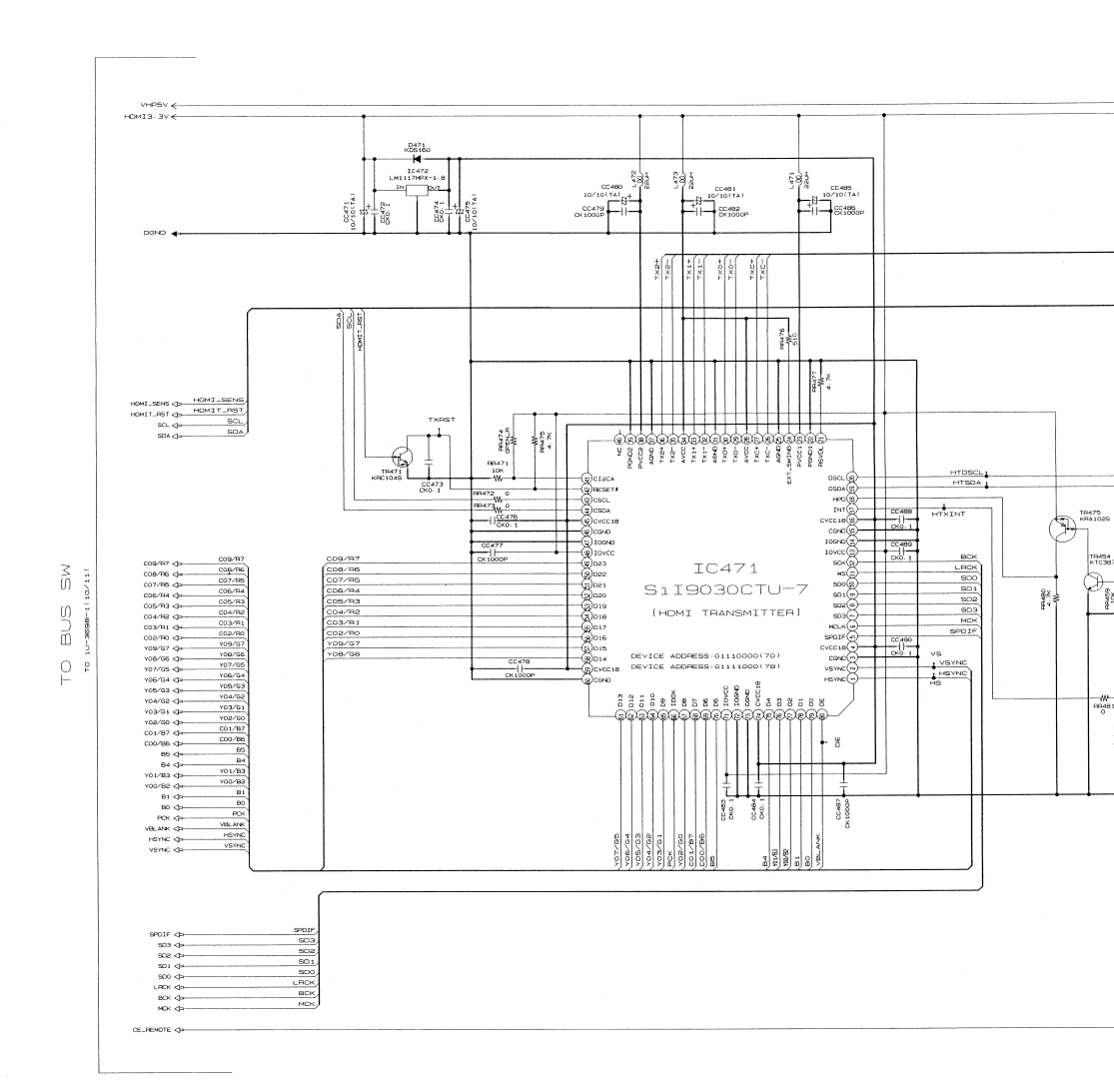
1U-3698-1 DIGITAL_UNIT (7/11)

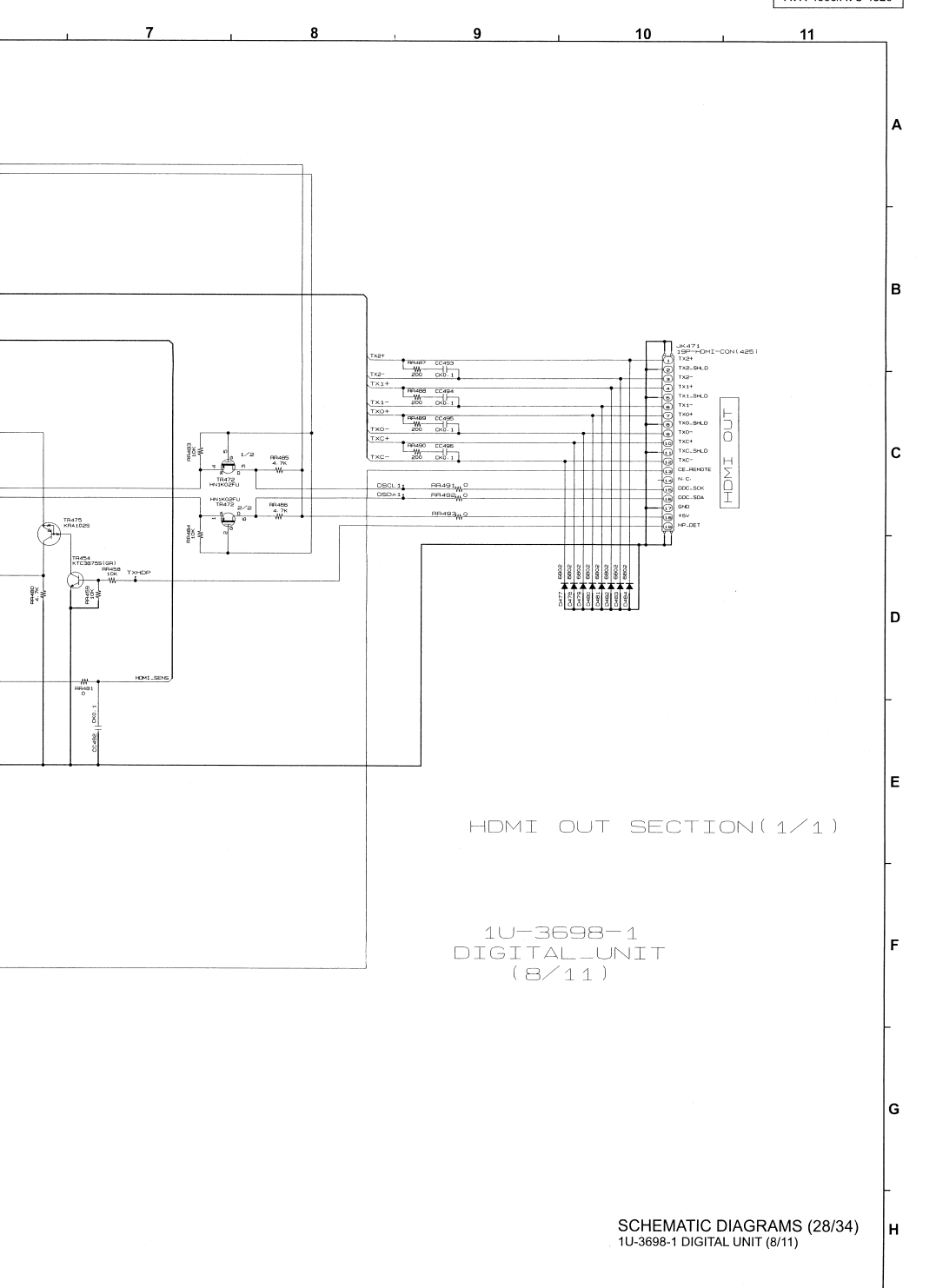
128

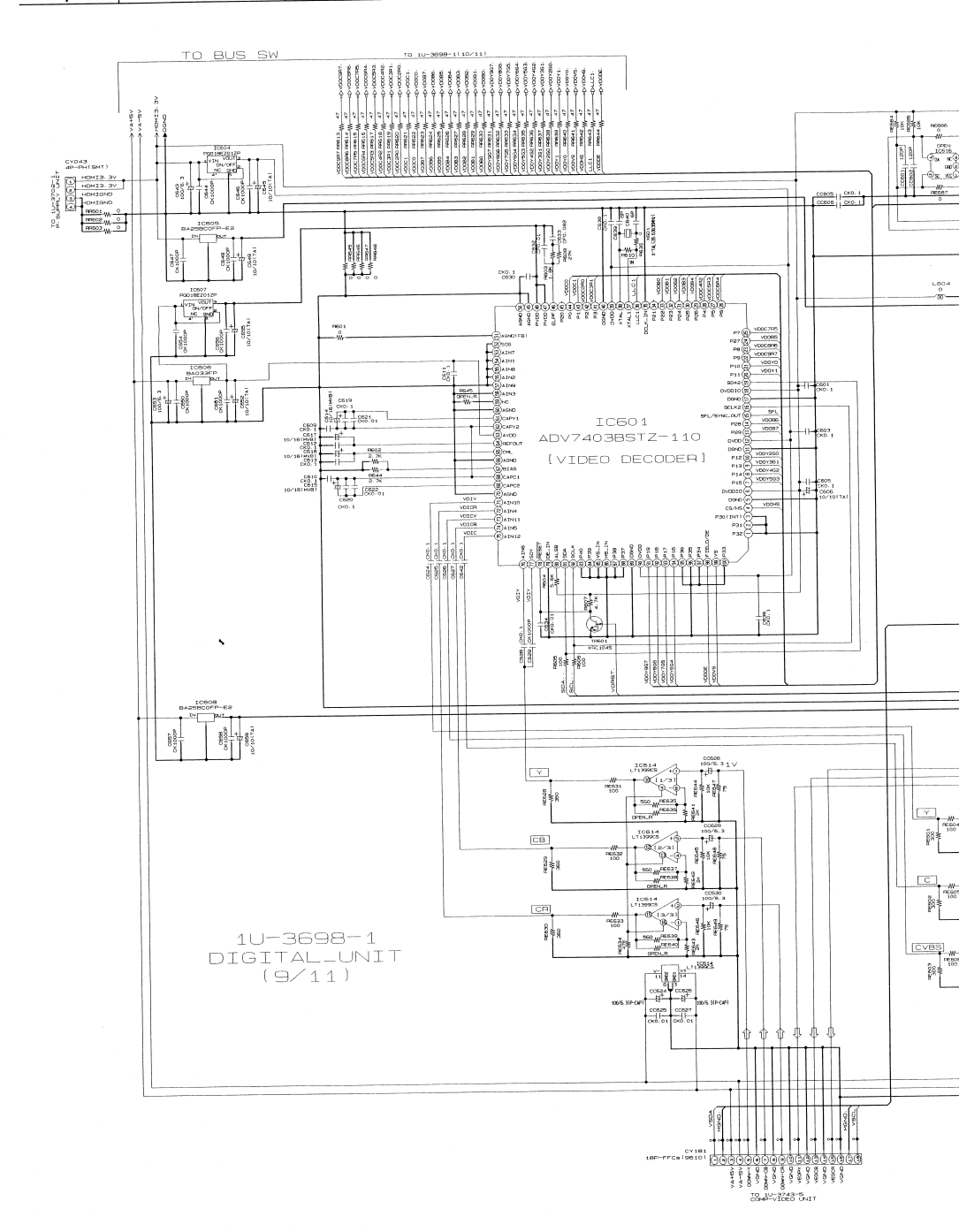
Н

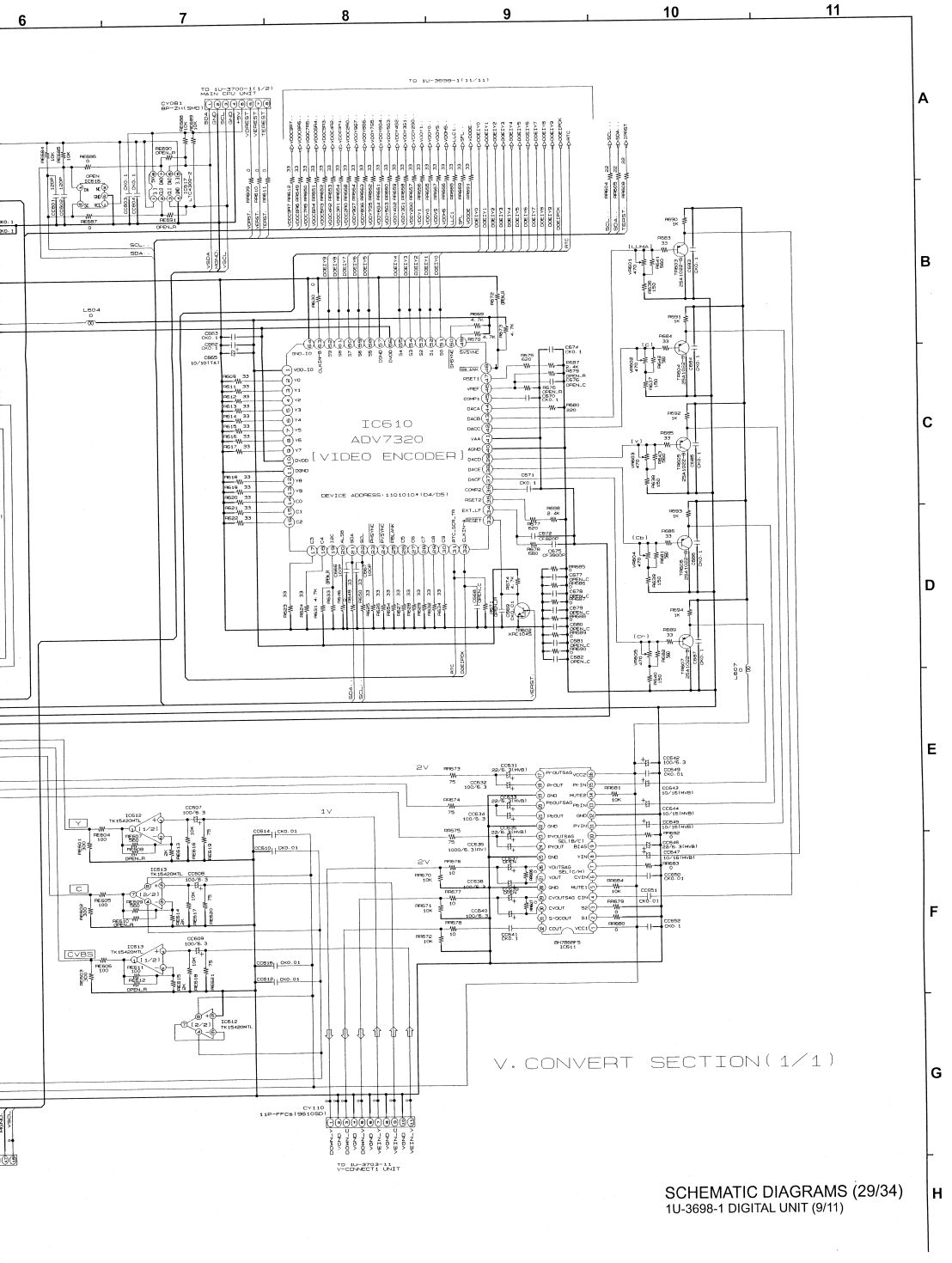
SCHEMATIC DIAGRAMS (27/34)

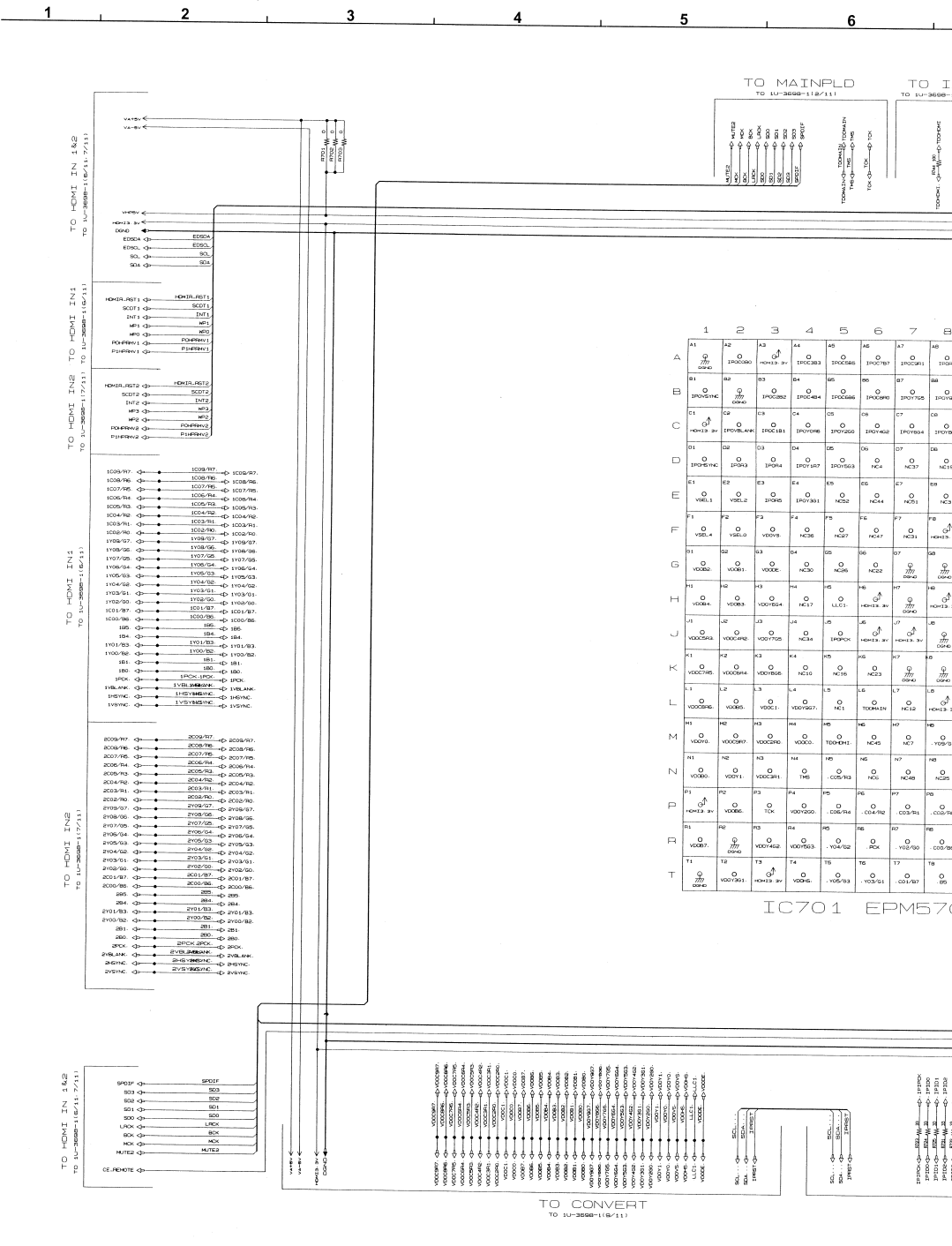
1U-3698-1 DIGITAL UNIT (7/11)

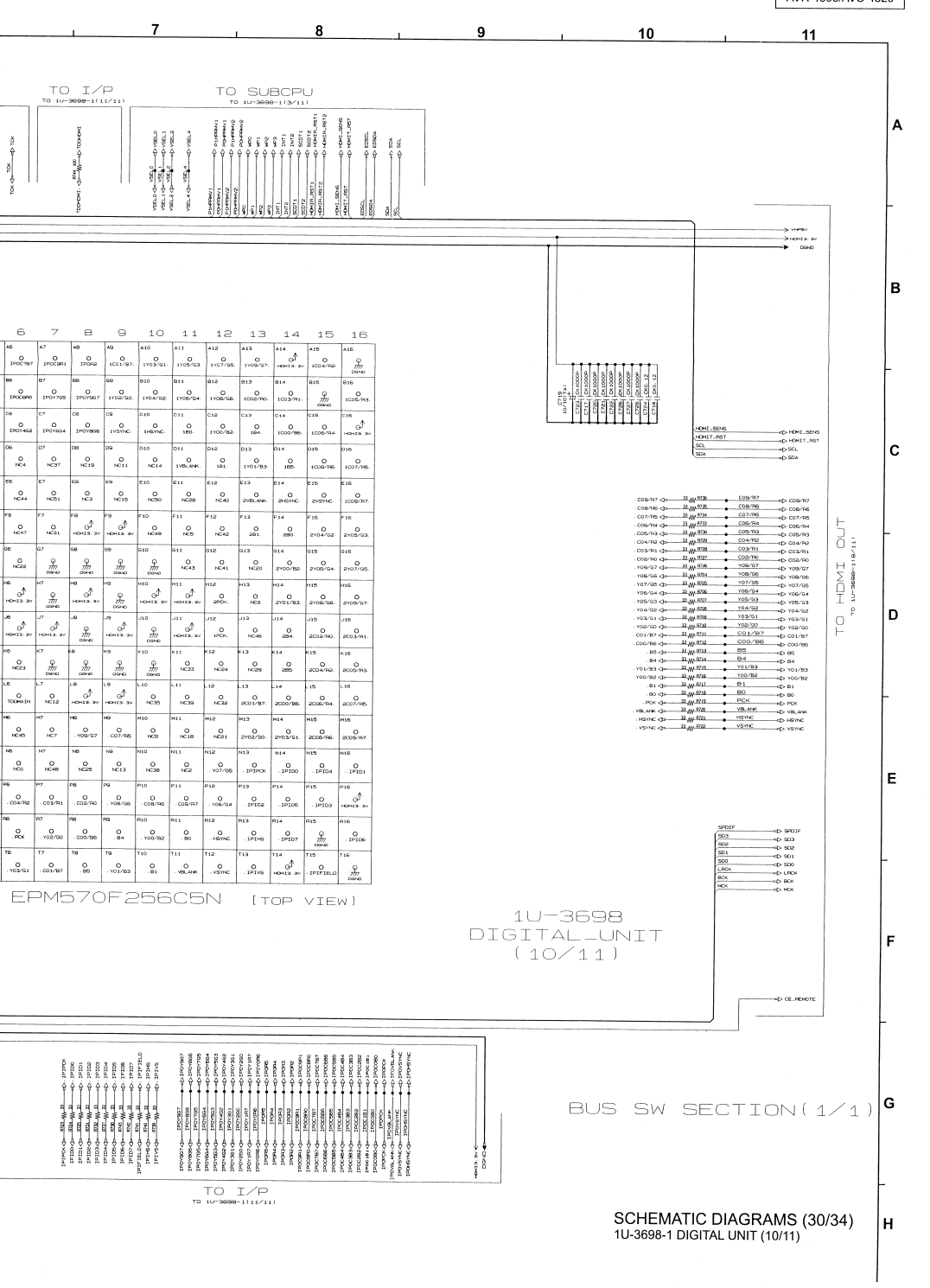












5

6

TO MAIN PLD TO BUS SW TO CONVERT TO 1U-3698-1(9/11) TO 1U-3698-1(2/11) TO 1U-3698-1(10/11) - C PIPOCA
- C PIPOCA 4 VOODETY OF THE PROPERTY OF T TMS TOBOUT OPEN_R W GH | VOOCSR7 | VOOCSR8 | VOOC PRZ7 \$ PR772 W-PR773 /M 0 C752 | CKO. 1Z IPIHSYN RE751 IPIVSYNO IPIFIELO IPIPCKI C797 CKO. 1 IPOR_1_(50) IPOR_2_(49) IPOR_4_(48) VDOB_6_(47) RE757 W 33 RE758 W 33 IPIY2 VDOC5R3 RE759 W 33 RE760 W 33 IPIY0 PR714 W 10K PR715 W 10K PR716 W 10K GNDI01 (46) VDOCBR6 VCCIO1 (45)-VDOB_7_ (44)-IPIC7 IPICO IPICI IPIC3 IPIC4 IPIC5 IPIC5 IPIC7 IPIC7 (8) GND101
(8) 1P08.5.
(8) 1P08.5.
(8) 1P08.5.
(9) 1P08.3.
(8) 1P08.5.
(9) 1P08.2.
(9) SEL_2.
(9) VCC
(1) 1P1PCK
(1) H01B-5.
(3) H01B-5.
(3) H01B-6. RE763 W 33 IPIC5
RE764 W 33 IPIC4 VDOR_6_ (43)-VDOHS. VDOR.5. (41) VDOY5G3 IC754 VDOY4G2 F SEL_0_ 39 VDOY3G1 LC4064V-75TN100C IP VDOY2GO. VD08_5_(3)-VD0C_0_(36)-VD0C_1_(35)-VD0R_0_(34)-RE765 W 33 C756 | CKO. 1Z RE766 W 33 RE767 W 33 IPIC IPIY1 IPIY2 IPIY3 IPIY4 IPIC1 VDOY1. RE768 W 33 IPICO vcc100 (3) C757 | CK0. 1Z LLC1 GND I 00 (32) — 62 evb100 — 62 ∧cc100 RE769 W 33 IPIPCK1 VD088..0.. 30-VD088..1.. 29-VDOC3R1 PE771 W 33 IPIVSYNO -97 HOIB_5_ -98 HOIB_4_ VDOC2RO. PR733 W 0 PR734 W 0 PR735 W 0 PR737 W 33 PR738 W 33 41 IN SEC

42 PEST

43 DEV. ADDRI

45 DEV. ADDRI

45 DEV. ADDRI

45 DEV. ADDRI

46 DEV. ADDRI

47 DEV. ADDRI

48 DEV. ADDRI

49 DEV. ADDRI

40 DEV. ADDRI

40 DEV. ADDRI

41 DEV. ADDRI

42 DEV. ADDRI

43 DEV. ADDRI

44 DEV. ADDRI

45 DEV. ADDRI

46 DEV. ADDRI

47 DEV. ADDRI

48 DEV. ADDRI

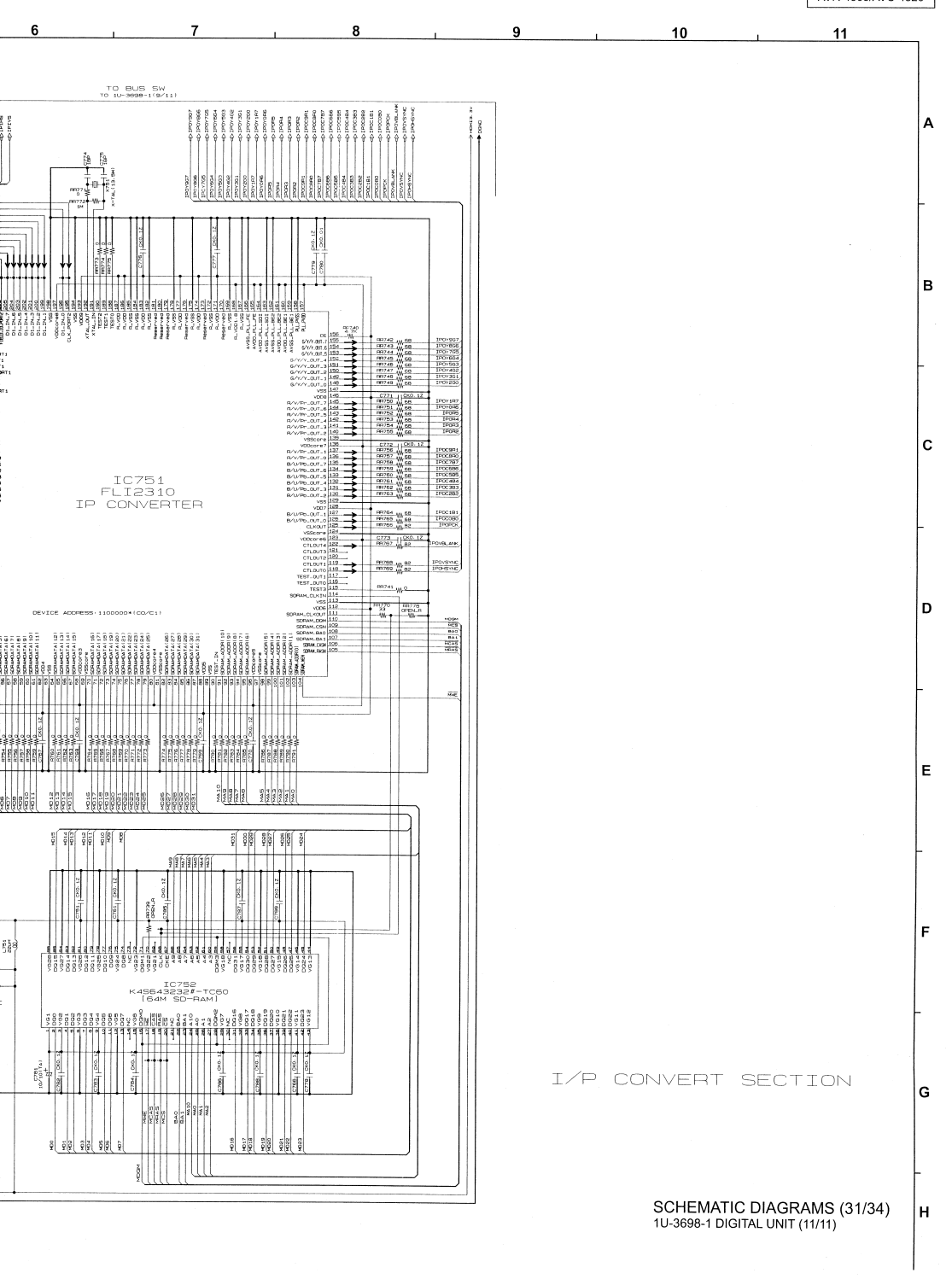
48 DEV. ADDRI

48 DEV. ADDRI

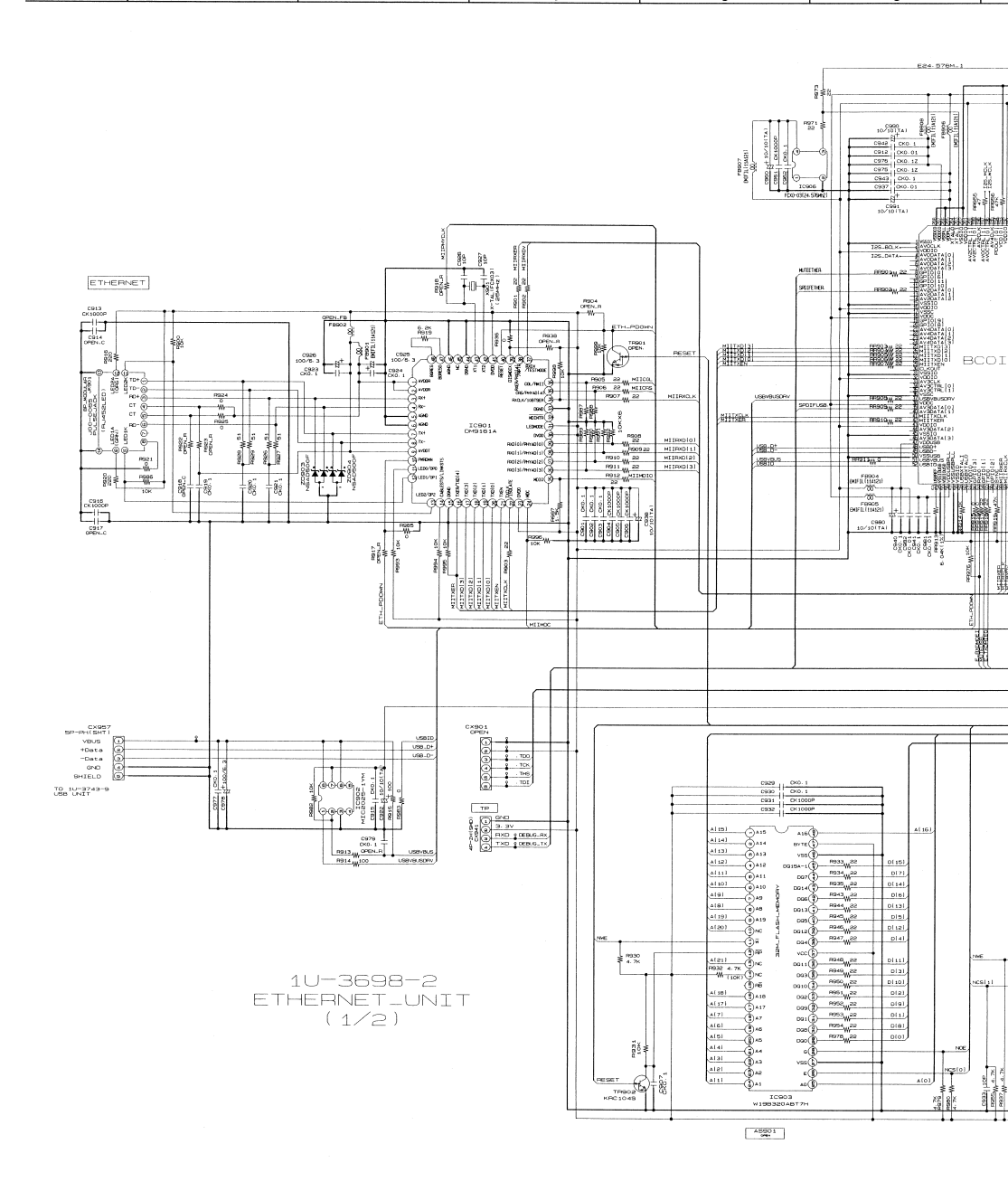
49 DEV. ADDRI

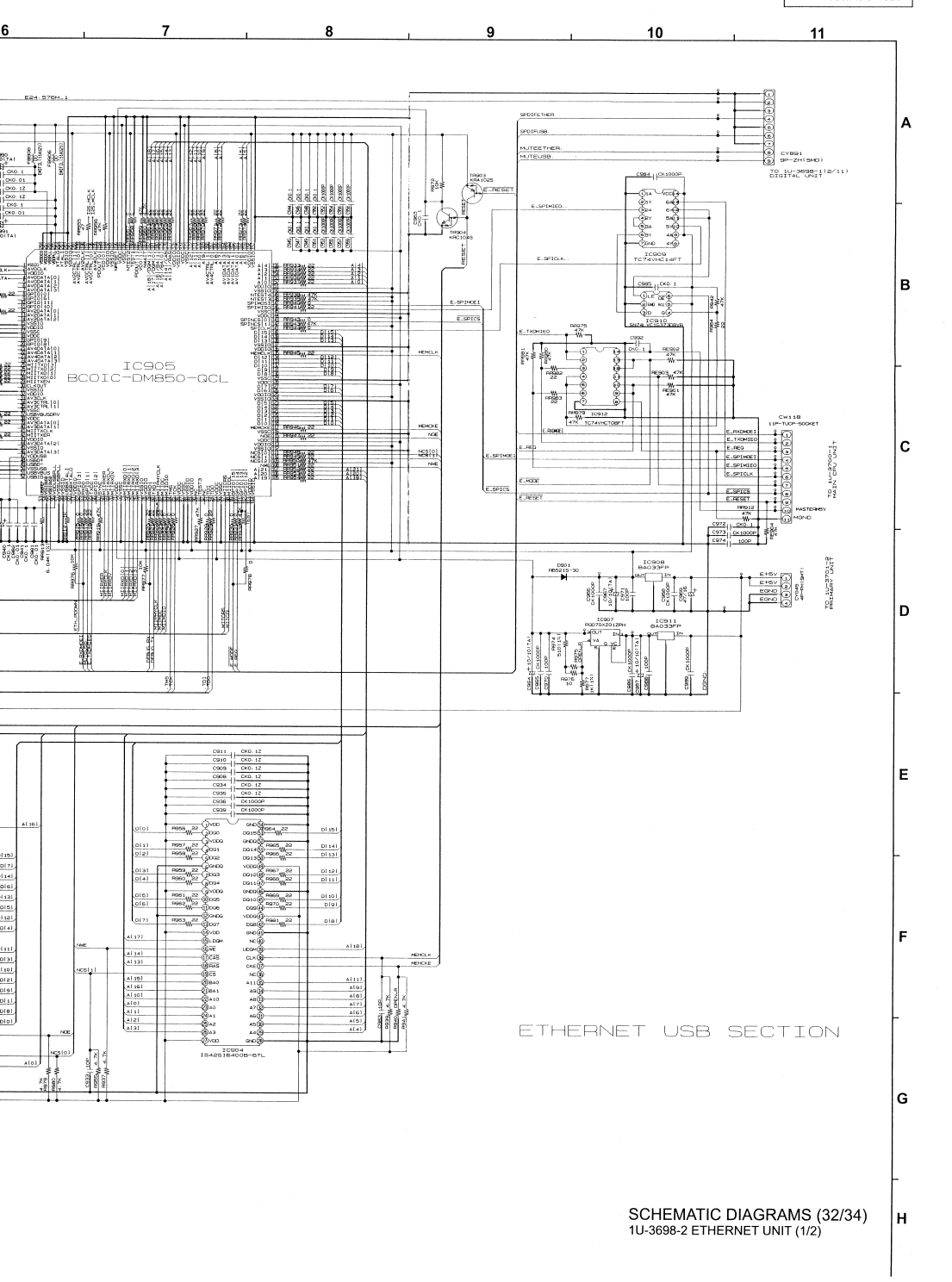
40 DEV. ADDRI

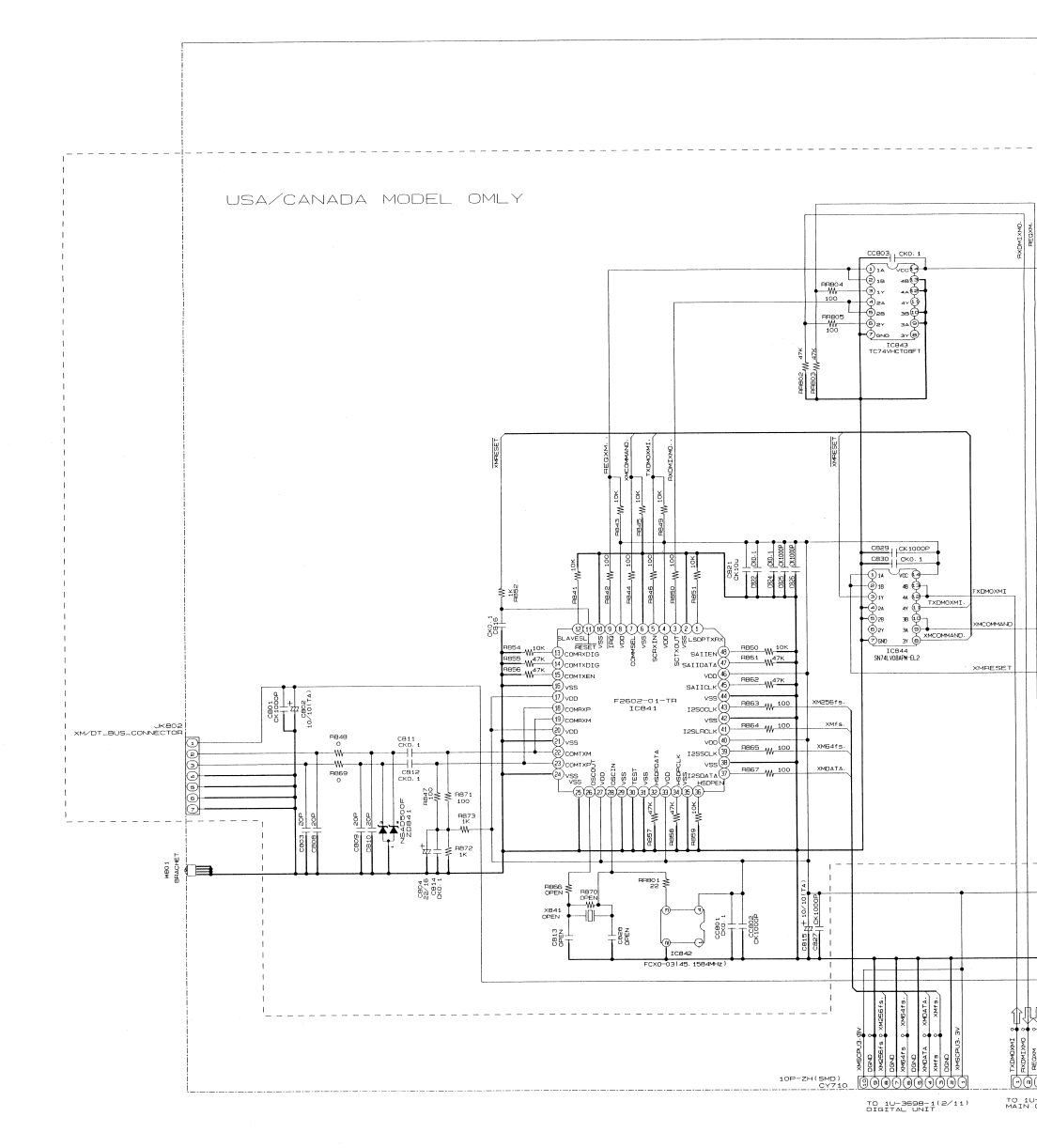
4 VD0B_4_(28) vDovs. -99 HDIBB.1. -000 HDIBB.O. GND (26) PE777 W 33 PE778 W 33 PE779 W 33 не781 М 33 РЕ782 М 33 РЕ783 М 33 РЕ784 М 33 C794 CK 1000P RR736 4.7K VDOY664. VDOY765. VDOY866. VDOY967. 00EIY6 00EIY7 00EIY8 00EIY9 C759 CKO. 1Z C760 CKO. 01 C763 CKO. 01 IPRST TR751 KRC104s C764 CKO. 1Z MO15 MO17 MO17 MO19 MO113 MO113 MO113 MD 14 MD112 MD111 25.51 86.41 D751 KDS160 C792 CK0. 1 1U-3698-1 DIGITAL_UNIT (11/11)

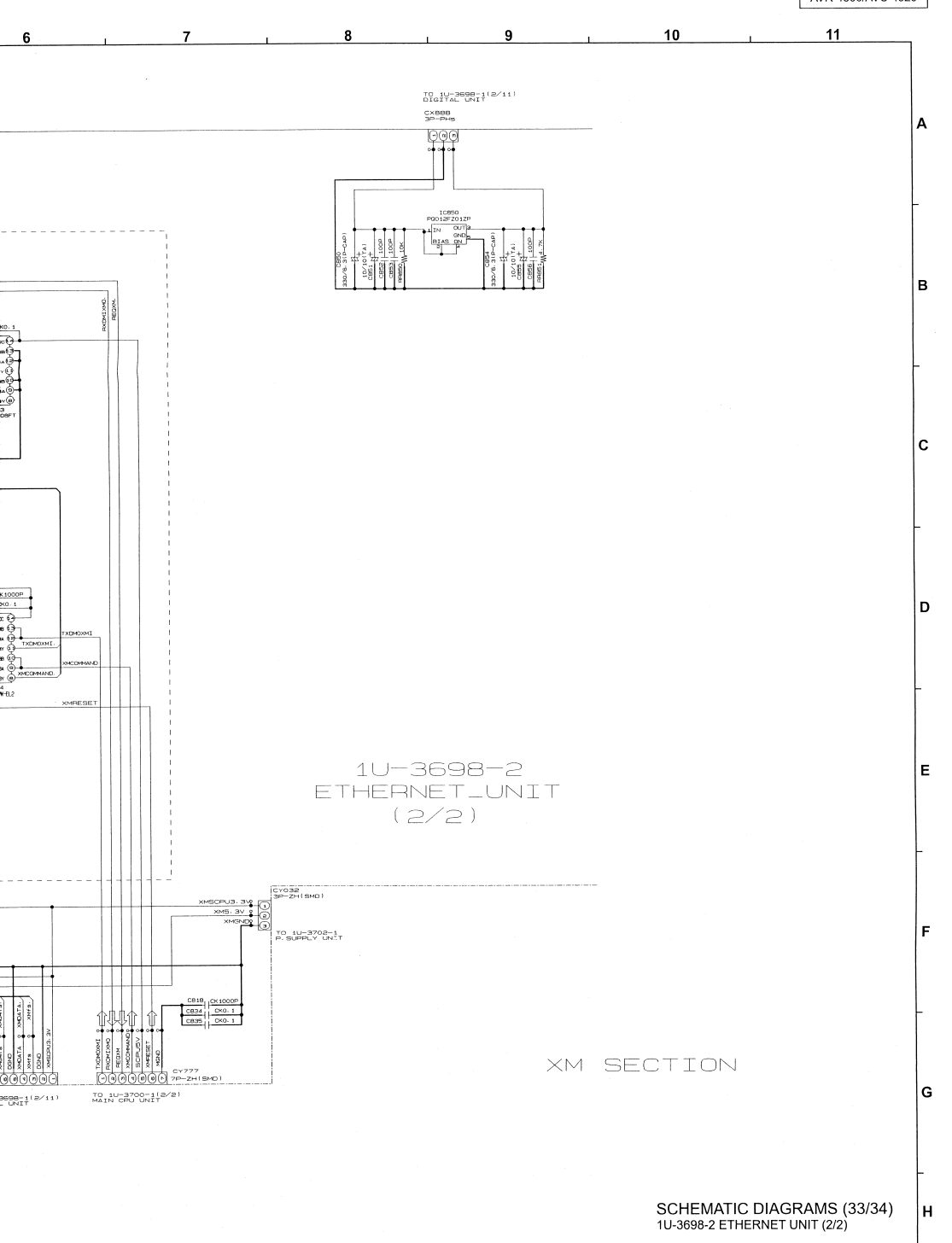


1 2 3 4 5









TO 1U-3698-1(2/11) DIGITAL UNIT | Septicification | Septicific PPEO-PI H ₩0511 P557 W 47 D501 P8521S-30 OUT a C BIAS ON C503 | 100P 10/10(TA) C504 B+ H508 M 10K DSPADO DSPINC1 8578 W 47 DSPINF1. R579 W 47 FLAGE SPAD15 OSPAD8 R580 W 47 FLAGO DSPINCSW1. DSPOUTSB1. R517 W 47 IC506 ADSP-21366SKBCZ DSPAD14 DSPAD13 DSPAD12 DSPAD11 DSPAD10 DSPAD9 F584 W 10K F585 W 10K F586 W 10K R589 W 10K C521 C524 C527 C529 CX502 OPEN TCK R575 W 22 R576 W 22 GND 2 TDO 3 \$ \$ \$ DTMS TMS (5) THST 6

EMUO 7

EMU1 8

TDI 9 DTRST DEMU C505 CKO. 01 DTDI P554 W 10K ---R558 W 47 GND 10 S501 1ACL-4607909 CKO: 1 C518 H502M0 H504M0 H505MC H505MC --W--R582 10K AD13 AD13 AD11 AD10 AD16 AD16 AD15 C507 100P 200 R532 W 100 R533 W 100 R534 W 100 R535 W 100 R535 W 100 R537 W 100 R537 W 100 R539 W 100 DSPAD1 AD9 DSPAD2 DSPAD3 IC507 LH28F160BJEBTL90 IC508 CY7C1049CV33-10ZC AD11 SPAD4 AD12 AD13 AD14 AD15 DSPAD6 C509 100P WA | 1000 | 1/1 200 | 1/2 140 | 3/2 140 | 3/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 | 6/2 140 AD16 TR502 KRA 1025 DSPAD9 DSPAD10 AD17 AD18 AD19 AD20 DSPAD11 DSPAD12 DSPAD13 VPP. AD21 DSPAD14 DSPAD15 C510 | CKO. O1 15 (g) 15 (g) 14 (g) DSPROMRST TR501 KRC102S Bãş¥ R548 W 100 R549 W 100 R550 W 100 BANKO BANK2 R551 W 100

AVR-4306/AVC-4320

